



Ficha de Segurança de 28/06/2023 revisão 1 Atenção: a numeração recomeçou a partir do 1.

SECÇÃO 1: Identificação da substância/mistura e da sociedade/empresa

1.1. Identificador do produto

Identificação do preparado:

Nome comercial: PRIMER ADW Código comercial: 582K UFI: WYK1-H08D-G008-N88Y

1.2. Utilizações identificadas relevantes da substância ou mistura e utilizações desaconselhadas

Uso recomendado: Resina consolidante e isolante para betonilhas cimentícias

1.3. Identificação do fornecedor da ficha de dados de segurança

Fornecedor: FASSA Srl

Via Lazzaris, 3 - 31027 Spresiano (TV) - ITALY

Tel. +39 0422 7222 Fax +39 0422 887509

Responsável: laboratorio.spresiano@fassabortolo.it

1.4. Número de telefone de emergência

+351 800 250 250

SECÇÃO 2: Identificação dos perigos







2.1. Classificação da substância ou mistura

Regulamento (CE) n. 1272/2008 (CLP)

Flam. Liq. 2 Líquido e vapor facilmente inflamáveis.

Acute Tox. 4 Nocivo por inalação.

Skin Irrit. 2 Provoca irritação cutânea.

Eye Irrit. 2 Provoca irritação ocular grave.

Resp. Sens. 1 Quando inalado, pode provocar sintomas de alergia ou de asma ou dificuldades respiratórias.

Skin Sens. 1 Pode provocar uma reacção alérgica cutânea.

Carc. 2 Suspeito de provocar cancro.

STOT SE 3 Pode provocar irritação das vias respiratórias.

STOT SE 3 Pode provocar sonolência ou vertigens.

STOT RE 2 Pode afectar os órgãos após exposição prolongada ou repetida.

Efeitos físico-químicos nocivos à saúde humana e ao ambiente:

Nenhum outro risco

2.2. Elementos do rótulo

Regulamento (CE) n. 1272/2008 (CLP)

Pictogramas de perigo e palavra-sinal



Perigo

Advertências de perigo

H225 Líquido e vapor facilmente inflamáveis.

H315 Provoca irritação cutânea.

H317 Pode provocar uma reacção alérgica cutânea.

H319 Provoca irritação ocular grave.

H332 Nocivo por inalação.

H334 Quando inalado, pode provocar sintomas de alergia ou de asma ou dificuldades respiratórias.

H335 Pode provocar irritação das vias respiratórias.

Date 05/07/2023 Production Name PRIMER ADW Page n. 1 of 13

H336 Pode provocar sonolência ou vertigens.

H351 Suspeito de provocar cancro.

H373 Pode afectar os órgãos após exposição prolongada ou repetida.

Recomendações de prudência

P210 Manter afastado do calor, superfícies quentes, faísca, chama aberta e outras fontes de ignição. Não fumar.

P261 Evitar respirar os fumos/gases/névoas/vapores/aerossóis. P280 Use luvas/vestuário de proteção e proteja os olhos/o rosto.

EM CASO DE INALAÇÃO: retirar a pessoa para uma zona ao ar livre e mantê-la numa posição que não P304+P340

dificulte a respiração.

Em caso de sintomas respiratórios: contacte um CENTRO DE INFORMAÇÃO ANTIVENENOS/médico. P342+P311

P370+P378 Em caso de incêndio: para extinguir utilizar extintor de gás carbônico (Co2).

Disposições especiais:

EUH204 Contém isocianatos. Pode provocar uma reacção alérgica.

Contém:

Diisocianato de difenilmetano, isómeros e

homólogos

acetato de etilo

Isocyanic acid, polymethylenepolyphenylene ester, polymer with .alpha.-hydro-.om

diisocianato de 4,4'-metilenodifenilo

Reaction mass of 4,4'-methylenediphenyl

diisocyanate and o-(p-

isocyanatobenzyl)phenyl isocyanate /

methylene diphenyl diisocyanate

Disposições especiais de acordo com o Anexo XVII do REACH e sucessivas alterações:

A partir de 24 de agosto de 2023, é necessária formação adequada antes da utilização industrial ou profissional.

2.3. Outros perigos

Nenhuma substância PBT, mPmB ou desreguladora do sistema endócrino presente numa concentração $\geq 0.1\%$.

Em caso de hipersensibilização das vias respiratórias (asma, bronquite crónica) desaconselha-se o manuseamento do produto. Os sintomas nas vias respiratórias podem aparecer mesmo várias horas após uma eventual sobre-exposição. Pó, vapores e aerossóis são o perigo principal para as vias respiratórias.

Nenhum outro risco

SECÇÃO 3: Composição/informação sobre os componentes

3.1. Substâncias

NΔ

3.2. Misturas

Identificação do preparado: PRIMER ADW

Componentes perigosos, em conformidade com o Regulamento CLP e relativa classificação:

Quantidad e	Nome	Num. de Ident.	Classificação	Número de registo:
≥50 - <80 %	acetato de etilo	CAS:141-78-6 EC:205-500-4 Index:607-022- 00-5	Flam. Liq. 2, H225; Eye Irrit. 2, H319; STOT SE 3, H336, EUH066	01-2119475103-46-xxxx
≥30 - <50 %	Isocyanic acid, polymethylenepolyphenylene ester polymer with .alphahydroom		Carc. 2, H351 Acute Tox. 4, H332 STOT RE 2, H373 Eye Irrit. 2, H319 Skin Irrit. 2, H315 STOT SE 3, H335 Resp. Sens. 1, H334 Skin Sens. 1, H317	
			Estimativa de Toxicidade Aguda: ATE - Inalação (Poeiras/névoa): 15mg/l ATE - Inalação (Vapor): 11mg/l	

05/07/2023 **Production Name** PRIMER ADW Page n. 2 of Date

≥10 - <20 Diisocianato de difenilmetano, isómeros e homólogos %

CAS:9016-87-9 Index:615-005-00-9

Acute Tox. 4, H332 Skin Irrit. 2, H315 Eye Irrit. 2, H319 Resp. Sens. 1, H334 Skin Sens. 1, H317 Carc. 2, H351 STOT SE 3, H335 **STOT RE 2, H373**

Limites de concentração específicos (SCL):

 $5\% \le C < 100\%$: Skin Irrit. 2

H315

 $5\% \le C < 100\%$: Eye Irrit. 2 H319 $0.1\% \le C < 100\%$: Resp. Sens. 1

H334

 $5\% \le C < 100\%$: STOT SE 3 H335

Estimativa de Toxicidade Aguda: ATE - Inalação (Poeiras/névoa):

1.5mg/l

≥3 - <5 % Reaction mass of 4,4'methylenediphenyl diisocyanate and o-(p-isocyanatobenzyl)phenyl isocyanate / methylene diphenyl diisocyanate

EC:905-806-4

Carc. 2, H351 Acute Tox. 4, H332 01-2119457015-45-xxxx STOT RE 2, H373 Eye Irrit. 2, H319 Skin Irrit. 2, H315 STOT SE 3, H335 Resp. Sens. 1, H334 Skin Sens. 1, H317

01-2119457014-47-xxxx

Estimativa de Toxicidade Aguda: ATE - Inalação (Vapor): 11mg/l

≥3 - <5 % diisocianato de 4,4'metilenodifenilo

CAS:101-68-8 EC:202-966-0 00-9

Acute Tox. 4, H332 Skin Irrit. 2, H315 Eye Irrit. 2, H319 Resp. Index:615-005- Sens. 1, H334 Skin Sens. 1, H317 Carc. 2, H351 STOT SE 3, H335

STOT RE 2, H373

Limites de concentração específicos (SCL):

 $5\% \le C < 100\%$: Skin Irrit. 2 H315

 $5\% \le C < 100\%$: Eye Irrit. 2 H319 $0.1\% \le C < 100\%$: Resp. Sens. 1 H334

5% ≤ C < 100%: STOT SE 3 H335

Estimativa de Toxicidade Aguda: ATE - Inalação (Poeiras/névoa):

1.5mg/l

SECÇÃO 4: Medidas de primeiros socorros

4.1. Descrição das medidas de emergência

Em caso de contacto com a pele:

Retirar imediatamente os indumentos contaminados e eliminá-los de forma segura.

Lavar imediatamente com abundante água corrente e eventualmente sabão as partes do corpo que tiverem entrado em contacto com o produto, até mesmo se só houver suspeita do contacto.

Lavar completamente o corpo (duche ou banheira).

Em caso de contacto com os olhos:

Em caso de contacto com os olhos, enxaguá-los com água por um intervalo de tempo adequado e mantendo abertas as pálpebras e consultar imediatamente um oftalmologista.

Proteger o olho ileso.

Em caso de ingestão:

Não induzir o vómito, procure cuidados médicos mostrando a FISPQ e a etiqueta de perigo.

Em caso de inalação:

Levar o acidentado ao ar livre e mantê-lo em local aquecido e em repouso.

Em caso de respiração irregular ou ausente, praticar respiração artificial.

Em caso de inalação, consulte imediatamente um médico e mostre-lhe a embalagem ou a etiqueta.

4.2. Sintomas e efeitos mais importantes, tanto agudos como retardados

Os sintomas e efeitos são os previstos com os perigos indicados na secção 2.

4.3. Indicações sobre cuidados médicos urgentes e tratamentos especiais necessários

Em caso de incidente ou mal-estar, consulte imediatamente um médico (se possível, mostre as instruções de uso ou a ficha de segurança).

Page n. 3 of 05/07/2023 PRIMER ADW Date Production Name

SECCÃO 5: Medidas de combate a incêndios

5.1. Meios de extinção

Meios de extinção idóneos:

Em caso de incêndio: para extinguir utilizar extintor de gás carbônico (Co2).

CO2, extintores de pó, espuma, água nebulizada.

Meios de extinção que não devem ser utilizados por razões de segurança:

Jatos de água.

5.2. Perigos especiais decorrentes da substância ou mistura

A combustão produz fumo pesado.

Não inalar os gases produzidos pela explosão e/ou combustão (monóxido e dióxido de carbono, óxidos de azoto).

5.3. Recomendações para o pessoal de combate a incêndios

Empregar aparelhagens de respiração adequadas.

Recolher separadamente a água contaminada utilizada para extinguir o incêndio. Não descarregar na rede de esgotos.

Se factível quanto à segurança, remover da área de imediato perigo os recipientes não danificados.

SECÇÃO 6: Medidas em caso de fuga acidental

6.1. Precauções individuais, equipamento de proteção e procedimentos de emergência

Usar os dispositivos de protecção individual.

Remover todas as fontes de acendimento.

Se expostos a vapores/pós/aerossóis, usar aparelhagens de respiração.

Fornecer uma ventilação adequada.

Utilizar uma protecção respiratória adequada.

Consultar as medidas de protecção expostas no ponto 7 e 8.

6.2. Precauções a nível ambiental

Impedir a penetração no solo/subsolo. Impedir o defluxo nas águas superficiais ou na rede de esgotos.

Em caso de fuga de gás ou penetração em cursos de água, solo ou sistema de esgoto, informe as autoridades responsáveis.

6.3. Métodos e materiais de confinamento e limpeza

Material adequado para a recolha: material absorvente inerte (p. ex. areia, vermiculite).

Sucessivamente à recolha, lavar com água a zona e os materiais interessados.

Reter a água de lavagem contaminada e eliminá-la.

6.4. Remissão para outras secções

Ver também os parágrafos 8 e 13

SECÇÃO 7: Manuseamento e armazenagem

7.1. Precauções para um manuseamento seguro

Evitar o contacto com a pele e os olhos, a inalação de vapores e névoas.

Utilize os sistemas de ventilação localizado.

Não utilizar recipientes vazios antes que tenham sido limpos.

Antes das operações de transferência, assegure-se de que nos recipientes não haja materiais residuais incompatíveis.

Recomendações de ordem geral sobre higiene no local de trabalho:

Os indumentos contaminados devem ser substituídos antes de entrar nas áreas de refeição.

Durante o trabalho não comer bem beber.

Envia-se ao parágrafo 8 para os dispositivos de protecção recomendados.

7.2. Condições de armazenagem segura, incluindo eventuais incompatibilidades

Conservar os recipientes bem fechados em local fresco e arejado, longe de fontes de calor.

Manter longe de chamas vivas, faíscas e fontes de calor. Evitare a exposição directa aos raios do sol.

Manter longe de comidas, bebidas e rações.

Matérias incompatíveis:

Ver o capítulo 10.5

Indicação para os ambientes:

Frescas e adequadamente arejadas.

7.3. Utilização(ões) final(is) específica(s)

Recomendações

Ver o capítulo 1.2

Soluções específicas para o sector industrial

Nenhum uso especial

SECÇÃO 8: Controlo da exposição/Proteção individual

8.1. Parâmetros de controlo

Lista dos componentes com valor OEL

 Date
 05/07/2023
 Production Name
 PRIMER ADW
 Page n. 4 of 13

-	Tipo OEL	país	Teto		Longo Prazo ppm	Curto prazo mg/m3	Curto prazo	Notas
acetato de etilo CAS: 141-78-6	ACGIH			_	400	-		URT and eye irr
	UE			734	200	1468	400	
	MAK	AUSTRIA		734.000	200	1468.000	400	
	VLEP	BELGIUM		734.000	200	1468.000	400	
	VLEP	FRANCE		734.000	200	1468.000	400	
	AGW	GERMANY		730.000	200.000	1460.000	400	
	MAK	GERMANY		750.000	200.000	1500.000	400.000	
	ÁK	HUNGARY		1400		1400		
	VLEP	ITALY		734	200.000	1468	400.000	
	NDS	POLAND		734.000		1468.000		
	VLEP	ROMANIA		400.000	111.000	500.000	139.000	
	VLA	SPAIN		734.000	200.000	1460.000	400.000	
	SUVA	SWITZERLAN D		730.000	200.000	1470.000	400.000	
	WEL	U.K.		730.000	200.000	1460.000	400.000	
	VLE	PORTUGAL		734.000	200.000	1468.000	400.000	
	GVI	CROATIA		734.000	200.000	1468.000	400.000	
	MV	SLOVENIA		734.000	200.000	1468.000	400.000	
	TLV	CZECHIA		700.000	191.100	900.000	245.700	
	IPRV	LITHUANIA		500.000	150.000	1100.000	300.000	
	TLV	BULGARIA		734.000	200.000	1468.000	400.000	
Diisocianato de difenilmetano, isómeros e homólogos CAS: 9016-87-9	AGW e	GERMANY		0.050		0.050		Inhalable fraction , Skin
	AGW	GERMANY	С			0.100		Inhalable fraction , Skin
	MAK	GERMANY		0.050		0.050		Inhalable fraction , Skin
	MAK	GERMANY	С			0.100		Inhalable fraction , Skin
Reaction mass of 4,4'- methylenediphenyl diisocyanate and o-(p- isocyanatobenzyl)phenyl isocyanate / methylene diphenyl diisocyanate	NDS	POLAND		0.030		0.090		
	TLV	ROMANIA				0.150		
diisocianato de 4,4'- metilenodifenilo CAS: 101-68-8	ACGIH				0.005			Resp sens
	MAK	AUSTRIA		0.05	0.005	0.100	0.001	
	VLEP	BELGIUM		0.052	0.005			
	VLEP	FRANCE		0.100	0.010	0.200	0.020	
	AGW	GERMANY		0.050		0.050		Inhalable fraction and va
	AGW	GERMANY	С			0.100		Inhalable fraction and va
	MAK	GERMANY		0.050		0.050		Inhalable fraction and va
	MAK	GERMANY	С			0.100		Inhalable fraction and va
	ÁK	HUNGARY		0.050		0.050		
	NDS	POLAND		0.030		0.090		
	VLEP	ROMANIA				0.150		
	VLA	SPAIN		0.005	0.052			
	MV	SLOVENIA		0.050		0.050		
	MV	SLOVENIA					0.005	Skin
	TLV	CZECHIA		0.050		0.100		1

Valores de concentração previsivelmente sem efeitos (PNEC)

Date 05/07/2023 Production Name PRIMER ADW Page n. 5 of 13

acetato de etilo CAS: 141-78-6	Limite PNEC 0.024 mg/l	Via de exposição Água do mar	Frequência de exposição	Notas
	0.24 mg/l	Água doce		
	0.115 mg/kg	Sedimentos de água do mar		
	1.15 mg/kg	Sedimentos de água doce		
	650 mg/l	Microrganismos nos tratamentos de depuração (STP)		
	0.148 mg/kg	Solo (agricultura)		
Reaction mass of 4,4'- methylenediphenyl diisocyanate and o-(p- isocyanatobenzyl)phenyl isocyanate / methylene diphenyl diisocyanate	0.003 mg/l	Água doce		
	0.001 mg/l	Água do mar		
	11.7 mg/kg	Sedimentos de água doce		
	1.17 mg/kg	Sedimentos de água do mar		
	2.33 mg/kg	Solo		
diisocianato de 4,4'- metilenodifenilo CAS: 101-68-8	1 mg/l	Água doce		
	0.1 mg/l	Água do mar		
	1 mg/l	Microrganismos nos tratamentos de depuração (STP)		
	1 mg/kg	Solo (agricultura)		

Nível derivado de exposição sem efeito (DNEL)

	Trabal hador industr ial	Trabal hador profissi onal	midor	Via de exposição	Frequência de exposição	Notas
acetato de etilo CAS: 141-78-6		734 mg/m3	367 mg/m3	Por inalação humana	De longo prazo, efeitos sistémicos	
		734 mg/m3	367 mg/m3	Por inalação humana	De longo prazo, efeitos locais	
		1468 mg/m3	734 mg/m3	Por inalação humana	De curto prazo, efeitos sistémicos	5
		1468 mg/m3	734 mg/m3	Por inalação humana	De curto prazo, efeitos locais	5
		63 mg/kg	37 mg/kg	Dérmica humana	De longo prazo, efeitos sistémicos	

Date 05/07/2023 Production Name PRIMER ADW Page n. 6 of 13

4.5 Oral De longo prazo. mg/kg humana efeitos sistémicos Reaction mass of 0.1 Por De curto prazo 4,4'inalação mg/m3 (aguda) methylenediphenyl humana diisocyanate and oisocyanatobenzyl) phenyl isocyanate / methylene diphenyl diisocyanate 0.05 Por De longo prazo inalação mg/m3 (repetida) humana diisocianato de 4,4'-0.1 0.05 De curto prazo, efeitos Por metilenodifenilo mg/m3 mg/m3 inalação locais CAS: 101-68-8 humana

0.025

mg/m3 mg/m3 inalação

Por

humana

O produto pode conter vestígios de fenilisocianato.

0.05

Valor de avaliação da exposição segundo TRGS 430: O teor em poli-isocianato (oligómeros e/ou prepolímeros de MDI) é de 45%. Portanto, deve-se adotar como valor de avaliação da exposição 0,05 mg/m³.

De longo prazo,

efeitos locais

8.2. Controlo da exposição

Providenciar ventilação adequada. Sempre que possível, isso deve ser feito com o uso de ventilação local e boa extração geral.

Protecção dos olhos:

Óculos com protecção lateral (EN 166).

Protecção da pele:

O pessoal deve usar roupa anti-estática em fibra natural ou em fibra sintética resistente às altas temperaturas.

Protecção das Mãos:

Não há nenhum material ou combinação de materiais para luvas que possa garantir uma resistência ilimitada a qualquer produto químico ou combinação de produtos.

Para o manuseamento prolongado ou repetido, utilizar luvas resistentes a produtos químicos.

Materiais apropriados para luvas de protecção (EN 374/EN 16523); FKM (Borracha fluorada): espessura >= 0.4 mm; tempo de permeação >= 480 min.; NBR (Borracha de nitrilo): espessura >= 0.4 mm; tempo de permeação >= 480 min.

A escolha das luvas de proteção apropriadas não depende apenas do material, mas também de outras características de qualidade, variáveis entre um fabricante e outro, e dos modos e tempos de utilização da mistura.

Protecção respiratória:

Se os trabalhadores estiverem expostos a concentrações acima do limite de exposição devem usar máscaras certificadas apropriadas.

Dispositivo de filtragem combinada (EN 14387): máscara com filtro A-P2.

Controles da exposição ambiental:

Ver o capítulo 6.2

Medidas de higiene e técnicas

Ver o parágrafo 7.

SECCÃO 9: Propriedades físico-químicas

9.1. Informações sobre propriedades físicas e químicas de base

Aspecto: Líquido Cor: castanho escuro Odor: frutoso

Ponto de fusão/congelamento: N.D.

Ponto de ebulição inicial e intervalo de ebulição: N.D. Inflamabilidade: O produto é classificado Flam. Liq. 2 H225 Limite superior/inferior de inflamabilidade ou explosão: N.D.

Ponto de inflamação: < 23°C Temperatura de autoignição: N.D. Temperatura de decomposição: N.D.

pH: N.A.

Viscosidade cinemática: N.A.

Densidade: N.A.

Densidade dos vapores: N.D. Pressão de vapor: N.D.

Date 05/07/2023 Production Name PRIMER ADW Page n. 7 of 13

Hidrosolubilidade: N.A. Solubilidade em óleo: N.A.

Coeficiente de partição (n-octanol/água): N.A.

Características das partículas: Dimensão das partículas: N.A.

9.2. Outras informações

Condutividade: N.A.

Propriedades explosivas: N.A. Propriedades comburentes: N.A. Taxa de evaporação: N.A.

SECÇÃO 10: Estabilidade e reatividade

10.1. Reatividade

Estável em condições normais

10.2. Estabilidade química

Estável em condições normais

A partir dos 200 °C polimerização, desenvolvimento de CO2.

10.3. Possibilidade de reações perigosas

Por efeito do calor ou em caso de incêndio podem-se libertar óxidos de carbono e vapores que podem ser nocivos para a saúde. Manter afastado de agentes oxidantes e materiais fortemente alcalinos e fortemente ácidos para evitar reações exotérmicas.

10.4. Condições a evitar

Evitar a proximidade com fontes de calor.

10.5. Materiais incompatíveis

Evite o contacto com materiais oxidantes. O produto pode incendiar-se.

Ver o capítulo 10.3

10.6. Produtos de decomposição perigosos

Não se verificam produtos de decomposição perigosos no caso de armazenagem e manipulação adequadas.

Ver o capítulo 5.2

SECÇÃO 11: Informação toxicológica

11.1. Informações sobre as classes de perigo, tal como definidas no Regulamento (CE) n.o 1272/2008 Informação toxicológica do produto:

a) Toxicidade aguda O produto é classificado: Acute Tox. 4(H332) b) Corrosão/irritação cutânea O produto é classificado: Skin Irrit. 2(H315) c) Lesões oculares graves/irritação O produto é classificado: Eye Irrit. 2(H319)

ocular

d) Sensibilização respiratória ou

cutânea

O produto é classificado: Resp. Sens. 1(H334), Skin Sens. 1(H317)

e) Mutagenicidade em células

germinativas

Não classificado

Com base nos dados disponíveis, os critérios de classificação não são preenchidos.

f) Carcinogenicidade O produto é classificado: Carc. 2(H351)

g) Toxicidade reprodutiva Não classificado

Com base nos dados disponíveis, os critérios de classificação não são preenchidos.

h) Toxicidade para órgãos-alvo específicos (STOT) - exposição

única

O produto é classificado: STOT SE 3(H335), STOT SE 3(H336)

i) Toxicidade para órgãos-alvo específicos (STOT) - exposição

repetida

O produto é classificado: STOT RE 2(H373)

j) Perigo de aspiração Não classificado

Com base nos dados disponíveis, os critérios de classificação não são preenchidos.

Informação toxicológica das substâncias principais encontrada no produto:

acetato de etilo a) Toxicidade aguda LD50 Oral Ratazana 4934 mg/kg

LD50 Pele Coelho > 20000 mg/kg

LC50 Vapores de inalação Ratazana > 22.5 mg/l 6h

Isocyanic acid, a) Toxicidade aguda ATE - Inalação (Poeiras/névoa): 15 mg/l

05/07/2023 PRIMER ADW Date Production Name Page n. 8 of

polymethylenepolyphenyl ene ester, polymer with .alpha.-hydro-.om

ATE - Inalação (Vapor): 11 mg/l

Diisocianato de

a) Toxicidade aguda

homólogos

ATE - Inalação (Poeiras/névoa): 1.5 mg/l

difenilmetano, isómeros e

LD50 Oral Ratazana > 10000 mg/kg LD50 Pele Coelho > 9400 mg/kg

Reaction mass of 4,4'-

a) Toxicidade aguda

methylenediphenyl diisocyanate and o-(pisocyanatobenzyl)phenyl isocyanate / methylene diphenyl diisocyanate

ATE - Inalação (Vapor): 11 mg/l

diisocianato de 4,4'metilenodifenilo

a) Toxicidade aguda

ATE - Inalação (Poeiras/névoa): 1.5 mg/l

LD50 Oral Ratazana > 2000 mg/kg LD50 Pele Coelho > 9400 mg/kg

11.2. Informações sobre outros perigos

Propriedades desreguladoras do sistema endócrino:

Nenhuma substância desreguladora do sistema endócrino presente numa concentração ≥ 0,1%

SECÇÃO 12: Informação ecológica

Utilizar segundo os bons usos profissionais, evitando de dispersar o produto no ambiente.

12.1. Toxicidade

Informação Ecotoxicológica:

Lista das propriedades ecotoxicológicas do produto

Não classificado para perigos ambientais

Não existem dados disponíveis para o produto

Lista de componentes com propriedades ecotoxicológicas

Componente

Num. de Ident. Inf. Ecotox.

acetato de etilo

CAS: 141-78-6 - a) Toxicidade aquática aguda: LC50 Peixes 230 mg/l 96h EINECS: 205-

500-4 - INDEX: 607-022-00-5

a) Toxicidade aquática aguda: EC50 Daphnia 165 mg/l 48h

Diisocianato de difenilmetano,

isómeros e homólogos

- INDEX: 615-

CAS: 9016-87-9 a) Toxicidade aquática aguda: LC50 Peixes > 1000 mg/l 96h

005-00-9

a) Toxicidade aquática aguda: LC50 Daphnia > 1000 mg/l 24h

b) Toxicidade aquática crónica: NOEC Daphnia > 10 mg/l - 21d

a) Toxicidade aquática aguda: ErC50 Algas > 1640 mg/l 72h

CAS: 101-68-8 - a) Toxicidade aquática aguda: LC50 Peixes > 1000 mg/l 96h

diisocianato de 4,4'metilenodifenilo

EINECS: 202-

966-0 - INDEX: 615-005-00-9

a) Toxicidade aquática aguda: EC50 Daphnia > 1000 mg/l 24h

b) Toxicidade aquática crónica: NOEC Daphnia > 10 mg/l - 21d

a) Toxicidade aquática aguda: EC50 Algas > 1640 mg/l 72h

12.2. Persistência e degradabilidade

Utilizar segundo as boas práticas de trabalho, evitando deitar o produto no meio ambiente. Avisar as autoridades competentes se o produto tiver atingido cursos de água ou esgotos ou se tiver contaminado o solo ou a vegetação.

Componente

Persistência/degradabilidade:

Page n. 9 of 13 Date 05/07/2023 PRIMER ADW Production Name

Diisocianato de difenilmetano, isómeros e homólogos

12.3. Potencial de bioacumulação

N.A.

12.4. Mobilidade no solo

NΑ

12.5. Resultados da avaliação PBT e mPmB

Com base nos dados disponíveis, o produto não contém substâncias PBT/mPmB em percentagem ≥ 0.1%

12.6. Propriedades desreguladoras do sistema endócrino

Nenhuma substância desreguladora do sistema endócrino presente numa concentração ≥ 0,1%

12.7. Outros efeitos adversos

N.A.

SECÇÃO 13: Considerações relativas à eliminação

13.1. Métodos de tratamento de resíduos

Recuperar se for possível. Enviar para instalações de eliminação autorizadas ou para incineradoras em condições controladas. Actuar em conformidade com as vigentes disposições locais e nacionais.

Não permitir a contaminação de esgotos ou cursos de água.

Eliminar os recipientes contaminados pelo produto, de acordo com o local ou nacional disposições legais.

SECÇÃO 14: Informações relativas ao transporte



14.1. Número ONU ou número de ID

14.2. Designação oficial de transporte da ONU

ADR-Nome expedição: RESINA EM SOLUÇÃO IATA-Nome técnico: RESIN SOLUTION IMDG-Nome técnico: RESIN SOLUTION

14.3. Classe(s) de perigo para efeitos de transporte

ADR-Classe: 3 IATA-Classe: 3 IMDG-Classe: 3

14.4. Grupo de embalagem

ADR-Grupo Embalagem: II IATA-Grupo Embalagem: II IMDG-Grupo Embalagem: II

14.5. Perigos para o ambiente

Poluente marinho: Não Poluente ambiental: Não IMDG-EMS: F-E, S-E

14.6. Precauções especiais para o utilizador

Estrada e ferrovias (ADR-RID):

ADR-Rótulo: 3

ADR - Número de identificação do perigo: 33

ADR-Suprimentos especiais: 640C ADR-Código de restrição em galeria:

Via aérea (IATA):

IATA-Aeronave Passageiros: 353

Date 05/07/2023 **Production Name** PRIMER ADW Page n. 10 of IATA-Aeronave de carga: 364

IATA-Rótulo: 3

IATA-Perigo Secundário: -

IATA-Erg: 5L

IATA-Suprimentos especiais: A3

Via marítima (IMDG):

IMDG-Código estivagem: Category B

IMDG-Nota Estivagem:
IMDG-Perigo Secundário: -

IMDG-Suprimentos especiais: -

14.7. Transporte marítimo a granel em conformidade com os instrumentos da OMI

N.A.

SECÇÃO 15: Informação sobre regulamentação

15.1. Regulamentação/legislação específica para a substância ou mistura em matéria de saúde, segurança e ambiente

Dir. 98/24/CE (Riscos relativos a agentes químicos no trabalho)

Dir. 2000/39/CE (Valores limites de exposição no trabalho)

Diretiva 2010/75/UE

Regulamento (CE) n. 1907/2006 (REACH)

Regulamento (CE) n. 1272/2008 (CLP)

Regulamento (CE) n. 790/2009 (ATP 1 CLP) e (EU) n. 758/2013

Regulamento (EU) n. 2020/878

Regulamento (EU) n. 286/2011 (ATP 2 CLP)

Regulamento (EU) n. 618/2012 (ATP 3 CLP)

Regulamento (EU) n. 487/2013 (ATP 4 CLP)

Regulamento (EU) n. 944/2013 (ATP 5 CLP)

Regulamento (EU) n. 605/2014 (ATP 6 CLP)

Regulamento (EU) n. 2015/1221 (ATP 7 CLP)

Regulamento (EU) n. 2016/918 (ATP 8 CLP)

Regulamento (EU) n. 2016/1179 (ATP 9 CLP)

Regulamento (EU) n. 2017/776 (ATP 10 CLP)

Regulamento (EU) n. 2018/669 (ATP 11 CLP)

Regulamento (EU) n. 2018/1480 (ATP 13 CLP)

Regulamento (EU) n. 2019/521 (ATP 12 CLP)

Regulamento (EU) n. 2020/217 (ATP 14 CLP) Regulamento (EU) n. 2020/1182 (ATP 15 CLP)

Regulamento (EU) n. 2021/643 (ATP 16 CLP)

Regulamento (EU) n. 2021/849 (ATP 17 CLP)

Regulamento (EU) n. 2022/692 (ATP 18 CLP)

Limitações respeitantes ao produto ou às substâncias contidas, de acordo com o Anexo XVII do Regulamento (CE) 1907/2006 (REACH) e sucessivas modificações:

Limitações respeitantes ao produto: 3, 40

Limitações respeitantes às substâncias contidas: 56, 74, 75

Provisões relacionadas com a Diretiva da UE 2012/18 (Seveso III):

Categoria Seveso III de acordo Limiar de nível inferior com o Anexo 1, parte 1 (toneladas)

(toneladas) (toneladas)
5000 50000

Limiar de nível superior

o produto pertence à categoria:

Regulamento (UE) n. 649/2012 (Regulamento PIC)

Não há substâncias listadas

Classe de perigo aquático - Alemanha

3: Severe hazard to waters

Substâncias SVHC:

Com base nos dados disponíveis, o produto não contém substâncias SVHC em percentagem $\geq 0.1\%$.

15.2. Avaliação da segurança química

Não foi realizada nenhuma Avaliação da Segurança Química para a mistura

SECÇÃO 16: Outras informações

 Date
 05/07/2023
 Production Name
 PRIMER ADW
 Page n. 11 of 13

EUH066	Pode provocar pele seca ou gretada, por ex	rposição repetida.
H225	Líquido e vapor facilmente inflamáveis.	
H315	Provoca irritação cutânea.	
H317	Pode provocar uma reacção alérgica cutâne	ea.
H319	Provoca irritação ocular grave.	
H332	Nocivo por inalação.	
H334	Quando inalado, pode provocar sintomas de	e alergia ou de asma ou dificuldades respiratórias.
H335	Pode provocar irritação das vias respiratório	as.
H336	Pode provocar sonolência ou vertigens.	
H351	Suspeito de provocar cancro.	
H373	Pode afectar os órgãos após exposição prol	ongada ou repetida.
H373	A exposição prolongada ou repetida pode c	ausar danos aos órgãos por inalação.
H373	A exposição prolongada ou repetida pode c	ausar danos aos órgãos (trato respiratório) por inalação.
Código	Classe de perigo e categoria de perigo	Descrição
Código 2.6/2	Classe de perigo e categoria de perigo Flam. Liq. 2	Descrição Líquido inflamável, Categoria 2
_		-
2.6/2	Flam. Liq. 2	Líquido inflamável, Categoria 2
2.6/2 3.1/4/Inhal	Flam. Liq. 2 Acute Tox. 4	Líquido inflamável, Categoria 2 Toxicidade aguda (via inalatória), Categoria 4
2.6/2 3.1/4/Inhal 3.2/2	Flam. Liq. 2 Acute Tox. 4 Skin Irrit. 2	Líquido inflamável, Categoria 2 Toxicidade aguda (via inalatória), Categoria 4 Irritação cutânea, Categoria 2
2.6/2 3.1/4/Inhal 3.2/2 3.3/2	Flam. Liq. 2 Acute Tox. 4 Skin Irrit. 2 Eye Irrit. 2	Líquido inflamável, Categoria 2 Toxicidade aguda (via inalatória), Categoria 4 Irritação cutânea, Categoria 2 Irritação ocular, Categoria 2
2.6/2 3.1/4/Inhal 3.2/2 3.3/2 3.4.1/1	Flam. Liq. 2 Acute Tox. 4 Skin Irrit. 2 Eye Irrit. 2 Resp. Sens. 1	Líquido inflamável, Categoria 2 Toxicidade aguda (via inalatória), Categoria 4 Irritação cutânea, Categoria 2 Irritação ocular, Categoria 2 Sensibilização respiratória, Categoria 1
2.6/2 3.1/4/Inhal 3.2/2 3.3/2 3.4.1/1 3.4.2/1	Flam. Liq. 2 Acute Tox. 4 Skin Irrit. 2 Eye Irrit. 2 Resp. Sens. 1 Skin Sens. 1	Líquido inflamável, Categoria 2 Toxicidade aguda (via inalatória), Categoria 4 Irritação cutânea, Categoria 2 Irritação ocular, Categoria 2 Sensibilização respiratória, Categoria 1 Sensibilização cutânea, Categoria 1
2.6/2 3.1/4/Inhal 3.2/2 3.3/2 3.4.1/1 3.4.2/1 3.6/2	Flam. Liq. 2 Acute Tox. 4 Skin Irrit. 2 Eye Irrit. 2 Resp. Sens. 1 Skin Sens. 1 Carc. 2	Líquido inflamável, Categoria 2 Toxicidade aguda (via inalatória), Categoria 4 Irritação cutânea, Categoria 2 Irritação ocular, Categoria 2 Sensibilização respiratória, Categoria 1 Sensibilização cutânea, Categoria 1 Carcinogenicidade, Categoria 2 Toxicidade para órgãos-alvo específicos — exposição única, Categoria

Classificação e procedimento utilizado para determinar a classificação das misturas em conformidade com o Regulamento (CE) n.º 1272/2008 [CRE]:

Classificação em conformidade com o Regulamento (CE) n.º 1272/2008	Procedimento de classificação
2.6/2	Com base em dados de ensaio
3.1/4/Inhal	Método de cálculo
3.2/2	Método de cálculo
3.3/2	Método de cálculo
3.4.1/1	Método de cálculo
3.4.2/1	Método de cálculo
3.6/2	Método de cálculo
3.8/3	Método de cálculo
3.8/3	Método de cálculo
3.9/2	Método de cálculo

Este documento foi preparado por pessoa com formação apropriada

Principais fontes bibliográficas:

Código

Descrição

ECDIN - Rede de Informação e Dados de Produtos Químicos Ambientais - Centro de Pesquisa Unido, Comissão das Comunidades Europeias

SAX'S DANGEROUS PROPERTIES OF INDUSTRIAL MATERIALS (PROPRIEDADES PERIGOSAS DE MATERIAIS INDUSTRIAIS da SAX) -Oitava Edição - Van Nostrand Reinold

Fichas de dados de segurança dos fornecedores de matérias-primas.

CCNL - Anexo 1

As informações aqui contidas baseiam-se nos nossos conhecimentos na data acima indicada. Referem-se exclusivamente ao produto indicado e não constituem garantia particular de qualidade.

O utilizador é obrigado a assegurar-se que esta informação é apropriada e completa com respeito ao uso específico a que se destina.

Esta ficha anula e substitui todas as edições precedentes. u prolongada ao produto por inalação, ingestao ou contacto com a pele.

Legenda das abreviações e acrônimos utilizados nesta folha de dados de segurança:

ACGIH: Conferência Americana de Higienistas Industriais Governamentais

ADR: Acordo Europeu sobre Transporte Rodoviário Internacional de Mercadorias Perigosas

ATE: Estimativa de Toxicidade Aguda

Date 05/07/2023 **Production Name** PRIMER ADW Page n. 12 of 13 ATEmix: Estimativa da toxicidade aguda (Misturas)

BEI: Índice biológico de exposição

CAS: Chemical Abstracts Service (sector da Sociedade Americana de Química).

CAV: Centro Antivenenos CE: Comunidade Europeia

CLP: Classificação, rotulagem, embalagem. CMR: Cancerígeno, Mutagénico e Reprotóxico

COV: Composto Orgânico Volátil CSA: Avaliação de Segurança Química CSR: Relatório de Segurança Química

DNEL: Nível derivado de exposição sem efeito EC50: Média Concentração Máxima Efetiva ECHA: Agência Europeia dos Produtos Químicos

EINECS: Inventário Europeu de Substâncias Químicas Existentes em Comércio

ES: Cenário de Exposição

GefStoffVO: Normativa sobre Substâncias Perigosas, Alemanha

GHS: Sistema globalmente harmonizado de Classificação e Rotulagem de produtos químicos

IARC: Centro Internacional de Investigação do Cancro IATA: Associação Internacional Transporte Aéreo IC50: Média Concentração Máxima Inibitória

IMDG: Código marítimo internacional para mercadorias perigosas.

LC50: Concentração letal para 50% da população de teste

LD50: Dose letal para 50% da população de teste.

LDLo: Baixa Dose Letal N.A.: Não Aplicável N/A: Não Aplicável

N/D: Indefinido / Não disponível

N.D.: Não disponível

NIOSH: Instituto Nacional para Segurança e Saúde Ocupacional

NOAEL: Nível sem efeitos adversos observados

OSHA: Administração de Segurança e Saúde Ocupacional

PBT: Persistente, bioacumulável e tóxico

PGK: Instruções de embalagem

PNEC: Concentração previsivelmente sem efeitos

PSG: Passageiros

RID: Regulamentação relativa ao Transporte Ferroviário Internacional de Mercadorias Perigosas.

STEL: Limite de exposição a curto prazo STOT: Toxicidade para órgão alvo específico

TLV: Valor limite de limiar

TLV-TWA: Valor limite de limiar para media ponderada do tempo - 8 horas/dia (Padrão ACGIH)

vPvB: Muito persistente, muito bioacumulável WGK: Classe de perigo aquático - Alemanha

 Date
 05/07/2023
 Production Name
 PRIMER ADW
 Page n. 13 of 13

Ethyl acetate

Substance identification

Chemical Name: Ethyl acetate CAS number: 141-78-6

ETHYL ACETATE

- ES 1: Cosmetics, personal care products (PC39); User for consumers (SU21).
- ES 2: Filling of drums and small packages (CS6); INDUSTRIAL USES (SU3).
- ES 3: Formulation or repackaging (F); INDUSTRIAL USES (SU3).
- ES 4: Use of non-reactive processing aid at industrial site (no inclusion in article) (ERC4); Industrial uses (su3).; Extraction agents (PC40).
- ES 5: PROFESSIONAL APPLICATION OF COATINGS AND INKS; INDUSTRIAL USES (SU3).
- ES 6: Use as laboratory reagent (PROC15); Industrial uses (su3).; Industrial use.
- ES 7: Use in cleaning products (GEST4_I, GEST4_P, GEST4_C); INDUSTRIAL USES (SU3).
- ES 8: Use in lubricants (GEST6_I, GEST6_P, GEST6_C); INDUSTRIAL USES (SU3).
- ES 9: Professional application of coatings and inks (14); INDUSTRIAL USES (SU3). Covers use in coatings (paints, inks, adhesives, etc.) including exposures during use (receipt of material, storage, preparation and transfer of bulk and semi-bulk products, application by spray, roller or spreader, dipping, flow, fluidized bed on production lines and film formation), the cleaning and maintenance of the equipment and the associated laboratory activities [GES3 1].
- ES 10: Use as laboratory reagent (PROC15);; Industrial uses (su3).; Professional (G27).
- ES 11: Use in agrochemical products (GEST11_P, GEST11_C); INDUSTRIAL USES (SU3)
- ES 12: Use in detergent products (GEST4_I, GEST4_P, GEST4_C)
- ES 13: Use in lubricants (GEST6_I, GEST6_P, GEST6_C)
- ES 14: Adhesives, Sealants (PC1); Use in coatings (GEST3_I, GEST3_P, GEST3_C).

ES 5: PROFESSIONAL APPLICATION OF COATINGS AND INKS (17); INDUSTRIAL USES (SU3).

5.1. USE AT INDUSTRIAL SITES

Environment

SC 1: Use of non-reactive processing aid at industrial site (no inclusion in article) ERC4

- SC 2: Generalized exposures (closed systems) PROC1
- SC 3: Generalized exposures (closed systems); Use in closed systems, with sample taking PROC2
- SC 4: Film formation forced drying (50 -100°C). Stove (>100°C), Curing by UV/EB radiation PROC2
- SC 5: Mixing operations, Generalized exposures PROC3
- SC 6: Film formation, air drying PROC4
- SC 7: Preparation of material for application, Mixing operations (open systems) PROC5
- SC 8: Spraying (automatic/robotic) PROC7
- SC 9: Manual spraying PROC7
- SC 10: Material transfers, Non-Specialized site PROC8a SC 11: Material transfers, Specialized site PROC8b
- SC 12: Roller, diffusion, flow application PROC10
- SC 13: Immersion, dipping and pouring PROC13
- SC 14: Laboratory activities PROC15
- SC 15: Material transfers, Drum/batch transfers, Transfer from/pour from containers PROC9
- SC 16: Production or preparation of articles by tabletting, compression, extrusion or pelettisation. PROC14

5.2. CONDITIONS OF USE THAT AFFECT EXPOSURE

5.2.1 Environmental exposure control: Use of non-reactive processing aid at industrial site (no inclusion in article) (ERC4)

Amount used (or contained in articles), frequency and duration of use/exposure

Daily amount per site: ≤ 1 t/day Annual amount per site: ≤ 300 t/year

Organizational and technical measures and conditions

A wastewater treatment plant is expected.

Assumed domestic sewage treatment plant flow: ≥ 2E3 m3/day.

Conditions and measures for waste treatment (including the article of waste)

Waste treatment: Dispose of waste products or used containers according to local regulations

Other conditions affecting environmental exposure

Water flow on the receiving surface: 18,000 m3/day

5.2.2. Worker Exposure Control: Chemical production or refinement in closed processes without likelihood of exposure or in processes with equivalent containment conditions (PROC1)

Product features (article)

Covers concentrations up to 100%.

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Provide a basic level of general ventilation (1 to 3 air changes per hour).

Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

5.2.3. Worker Exposure Control: Chemical production or refinery in closed process with occasional controlled exposure or processes with equivalent containment conditions (PROC2)

Product features (article)

Covers concentrations up to 100%.

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Provide a basic level of general ventilation (1 to 3 air changes per hour).

Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

5.2.4. Worker Exposure Control: Chemical production or refinery in closed process with occasional controlled exposure or processes with equivalent containment conditions (PROC2)

Product features (article)

Covers concentrations up to 100%.

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Provide a basic level of general ventilation (1 to 3 air changes per hour).

Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

5.2.5. Worker Exposure Control: Chemical production or formulation in closed batch processes, with occasional controlled exposure or processes with equivalent containment conditions (PROC3)

Product features (article)

Covers concentrations up to 100%.

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Provide a basic level of general ventilation (1 to 3 air changes per hour).

Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

5.2.6. Worker Exposure Control: Production of chemicals with the possibility of exposure (PROC4)

Product features (article)

Covers concentrations up to 100%.

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Local exhaust ventilation

Inhalation - minimum yield of 90%

Provide a basic level of general ventilation (1 to 3 air changes per hour).

Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

5.2.7. Worker Exposure Control: Mixing or blending in batch processes (PROC5)

Product features (article)

Covers concentrations up to 100%.

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Local exhaust ventilation

Inhalation - minimum yield of 90%

Provide a basic level of general ventilation (1 to 3 air changes per hour).

Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

5.2.8. Worker Exposure Control: Industrial spraying (PROC7)

Product features (article)

Covers concentrations up to 100%.

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Local exhaust ventilation

Inhalation - minimum yield of 95%

Provide a basic level of general ventilation (1 to 3 air changes per hour).

Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

5.2.9. Worker Exposure Control: Industrial spraying (PROC7)

Product features (article)

Covers concentrations up to 100%.

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Local exhaust ventilation

Inhalation - minimum yield of 95%

Provide a basic level of general ventilation (1 to 3 air changes per hour).

Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

5.2.10. Worker Exposure Control: Transfer of a substance or a preparation (filling/emptying) at non-dedicated facilities (PROC8a)

Product features (article)

Covers concentrations up to 100%.

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Local exhaust ventilation

Inhalation - minimum yield of 90%

Provide a basic level of general ventilation (1 to 3 air changes per hour).

Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

5.2.11. Worker Exposure Control: Transfer of a substance or a mixture (charging/discharging) at dedicated facilities (PROC8b)

Product features (article)

Covers concentrations up to 100%

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Local exhaust ventilation

Inhalation - minimum yield of 95%

Provide a basic level of general ventilation (1 to 3 air changes per hour).

Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

5.2.12. Worker Exposure Control: Application with rollers or brushes (PROC10)

Product features (article)

Covers concentrations up to 100%.

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Local exhaust ventilation

Inhalation - minimum yield of 90%

Provide a basic level of general ventilation (1 to 3 air changes per hour).

Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

5.2.13. Worker Exposure Control: Treatment of articles by dipping and pouring (PROC13)

Product features (article)

Covers concentrations up to 100%

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Local exhaust ventilation

Inhalation - minimum yield of 90%

Provide a basic level of general ventilation (1 to 3 air changes per hour).

Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

5.2.14. Worker Exposure Control: Use as laboratory reagents (PROC15)

Product features (article)

Covers concentrations up to 100%.

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Provide a basic level of general ventilation (1 to 3 air changes per hour).

Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

5.2.15. Worker Exposure Control: Transfer of substance or mixture into small containers (dedicated filling line, including weighing) (PROC9)

Product features (article)

Covers concentrations up to 100%.

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Local exhaust ventilation

Inhalation - minimum yield of 90%

Provide a basic level of general ventilation (1 to 3 air changes per hour).

Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

5.2.16. Worker Exposure Control: Tableting, compression, extrusion, pelletising, granulation (PROC14)

Product features (article)

Covers concentrations up to 100%.

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Local exhaust ventilation

Inhalation - minimum yield of 90%

Provide a basic level of general ventilation (1 to 3 air changes per hour).

Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

5.3. EXPOSURE ESTIMATION AND REFERENCE TO ITS SOURCE

5.3.1. Environmental release and exposure: Use of non-reactive processing aid at industrial site (no inclusion in article) (ERC4)

Route release	Release rate	Method for estimating for release
water	20 kg/day	Estimated release factor
air	980 kg/day	Estimated release factor
Soil	0 kg/day	Estimated release factor

Protection target	Estimated exposure	RCR
Fresh water	0.119 mg/l (EUSES v2.1)	0,495
freshwater sediments	0.708 mg/kg dry weight (EUSES v2.1)	0,616
Sea water	0.012 mg/l (EUSES v2.1)	0,495
Marine sediment	0.071 mg/kg dry weight (EUSES v2.1)	0,617
Sewage treatment plant	1.184 mg/l (EUSES v2.1)	< 0.01
Farmland	0.081 mg/kg dry weight (EUSES v2.1)	0,547
Prey for predators (freshwater)	1.469 mg/kg dry weight (EUSES v2.1)	< 0.01
Prey for predators (marine water)	0.148 mg/kg dry weight (EUSES v2.1)	< 0.01
Main predator prey (marine water)	0.031 mg/kg dry weight (EUSES v2.1)	< 0.01
Prey for Predators (Terrestrial)	0.028 mg/kg dry weight (EUSES v2.1)	< 0.01

5.3.2. Worker exposure: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	0.037 mg/m³ (ECETOC TRA worker v3)	< 0.01
inhalation	systemic	Short term	0.147 mg/m³ (ECETOC TRA worker v3)	< 0.01
inhalation	local	Long-term	0.037 mg/m³ (ECETOC TRA worker v3)	< 0.01
inhalation	local	Short term	0.147 mg/m³ (ECETOC TRA worker v3)	< 0.01
dermal	systemic	Long-term	0.034 mg/kg p.c./day (ECETOC TRA worker v3)	< 0.01
combined routes	systemic	Long-term	1	< 0.01

5.3.3. Worker exposure: Chemical production or refinery in closed process with occasional controlled exposure or processes with equivalent containment conditions (PROC2)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	91.77 mg/m³ (ECETOC TRA worker v3)	0.125
inhalation	systemic	Short term	361.7 mg/m³ (ECETOC TRA worker v3)	0.25
inhalation	local	Long-term	91.77 mg/m³ (ECETOC TRA worker v3)	0.125
inhalation	local	Short term	361.7 mg/m³ (ECETOC TRA worker v3)	0.25
dermal	systemic	Long-term	1.37 mg/kg p.c./day (ECETOC TRA worker v3)	0.022
combined routes	systemic	Long-term	1	0.147

5.3.4. Worker exposure: Chemical production or refinery in closed process with occasional controlled exposure or processes with equivalent containment conditions (PROC2)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	91.77 mg/m³ (ECETOC TRA worker v3)	0.125
inhalation	systemic	Short term	361.7 mg/m³ (ECETOC TRA worker v3)	0.25
inhalation	local	Long-term	91.77 mg/m³ (ECETOC TRA worker v3)	0.125
inhalation	local	Short term	361.7 mg/m³ (ECETOC TRA worker v3)	0.25
dermal	systemic	Long-term	1.37 mg/kg p.c./day (ECETOC TRA worker v3)	0.022
combined routes	systemic	Long-term	1	0.147

5.3.5. Worker exposure: Chemical production or formulation in closed batch processes, with occasional controlled exposure or processes with equivalent containment conditions (PROC3)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	183.5 mg/m³ (ECETOC TRA worker v3)	0.25
inhalation	systemic	Short term	734.2 mg/m³ (ECETOC TRA worker v3)	0.5
inhalation	local	Long-term	183.5 mg/m³ (ECETOC TRA worker v3)	0.25
inhalation	local	Short term	734.2 mg/m³ (ECETOC TRA worker v3)	0.5
dermal	systemic	Long-term	0.69 mg/kg p.c./day (ECETOC TRA worker v3)	0.011
combined routes	systemic	Long-term	1	0.261

5.3.6. Worker exposure: Production of chemicals with the possibility of exposure (PROC4)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	36.71 mg/m³ (ECETOC TRA worker v3)	0.05
inhalation	systemic	Short term	146.8 mg/m³ (ECETOC TRA worker v3)	0.1
inhalation	local	Long-term	36.71 mg/m³ (ECETOC TRA worker v3)	0.05
inhalation	local	Short term	146.8 mg/m³ (ECETOC TRA worker v3)	0.1
dermal	systemic	Long-term	6.86 mg/kg p.c./day (ECETOC TRA worker v3)	0.109
combined routes	systemic	Long-term	1	0.159

5.3.7. Worker exposure: Mixing or blending in batch processes (PROC5)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	91.77 mg/m³ (ECETOC TRA worker v3)	0.125
inhalation	systemic	Short term	367.1 mg/m³ (ECETOC TRA worker v3)	0.25
inhalation	local	Long-term	91.77 mg/m³ (ECETOC TRA worker v3)	0.125
inhalation	local	Short term	367.1 mg/m³ (ECETOC TRA worker v3)	0.25
dermal	systemic	Long-term	13.71 mg/kg p.c./day (ECETOC TRA worker v3)	0.218
combined routes	systemic	Long-term	1	0.343

5.3.8. Worker exposure: Industrial spraying (PROC7)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	91.77 mg/m³ (ECETOC TRA worker v3)	0.125
inhalation	systemic	Short term	367.1 mg/m³ (ECETOC TRA worker v3)	0.25
inhalation	local	Long-term	91.77 mg/m³ (ECETOC TRA worker v3)	0.125
inhalation	local	Short term	367.1 mg/m³ (ECETOC TRA worker v3)	0.25
dermal	systemic	Long-term	42.86 mg/kg p.c./day (ECETOC TRA worker v3)	0.68
combined routes	systemic	Long-term	1	0.805

5.3.9. Worker exposure: Industrial spraying (PROC7)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	91.77 mg/m³ (ECETOC TRA worker v3)	0.125
inhalation	systemic	Short term	367.1 mg/m³ (ECETOC TRA worker v3)	0.25
inhalation	local	Long-term	91.77 mg/m³ (ECETOC TRA worker v3)	0.125
inhalation	local	Short term	367.1 mg/m³ (ECETOC TRA worker v3)	0.25
dermal	systemic	Long-term	42.86 mg/kg p.c./day (ECETOC TRA worker v3)	0.68
combined routes	systemic	Long-term	1	0.805

5.3.10. Worker exposure: Transfer of a substance or a preparation (filling/emptying) at non-dedicated facilities (PROC8a)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	91.77 mg/m³ (ECETOC TRA worker v3)	0.125
inhalation	systemic	Short term	367.1 mg/m³ (ECETOC TRA worker v3)	0.25
inhalation	local	Long-term	91.77 mg/m³ (ECETOC TRA worker v3)	0.125
inhalation	local	Short term	367.1 mg/m³ (ECETOC TRA worker v3)	0.25
dermal	systemic	Long-term	13.71 mg/kg p.c./day (ECETOC TRA worker v3)	0.218
combined routes	systemic	Long-term	1	0.343

5.3.11. Worker exposure: Transfer of a substance or a mixture (charging/discharging) at dedicated facilities (PROC8b)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	27.53 mg/m³ (ECETOC TRA worker v3)	0,038
inhalation	systemic	Short term	110.1 mg/m³ (ECETOC TRA worker v3)	0,075
inhalation	local	Long-term	27.53 mg/m³ (ECETOC TRA worker v3)	0,038
inhalation	local	Short term	110.1 mg/m³ (ECETOC TRA worker v3)	0,075
dermal	systemic	Long-term	13.71 mg/kg p.c./day (ECETOC TRA worker v3)	0.218
combined routes	systemic	Long-term	1	0.255

5.3.12. Worker exposure: Application with rollers or brushes (PROC10)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	91.77 mg/m³ (ECETOC TRA worker v3)	0.125
inhalation	systemic	Short term	367.1 mg/m³ (ECETOC TRA worker v3)	0.25
inhalation	local	Long-term	91.77 mg/m³ (ECETOC TRA worker v3)	0.125
inhalation	local	Short term	367.1 mg/m³ (ECETOC TRA worker v3)	0.25
dermal	systemic	Long-term	27.43 mg/kg p.c./day (ECETOC TRA worker v3)	0.435
combined routes	systemic	Long-term	1	0.56

5.3.13. Worker exposure: Treatment of articles by dipping and pouring (PROC13)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	91.77 mg/m³ (ECETOC TRA worker v3)	0.125
inhalation	systemic	Short term	367.1 mg/m³ (ECETOC TRA worker v3)	0.25
inhalation	local	Long-term	91.77 mg/m³ (ECETOC TRA worker v3)	0.125
inhalation	local	Short term	367.1 mg/m³ (ECETOC TRA worker v3)	0.25
dermal	systemic	Long-term	13.71 mg/kg p.c./day (ECETOC TRA worker v3)	0.218
combined routes	systemic	Long-term	1	0.343

5.3.14. Worker exposure: Use as laboratory reagents (PROC15)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	183.5 mg/m³ (ECETOC TRA worker v3)	0.25
inhalation	systemic	Short term	734.2 mg/m³ (ECETOC TRA worker v3)	0.5
inhalation	local	Long-term	183.5 mg/m³ (ECETOC TRA worker v3)	0.25
inhalation	local	Short term	734.2 mg/m³ (ECETOC TRA worker v3)	0.5
dermal	systemic	Long-term	0.34 mg/kg p.c./day (ECETOC TRA worker v3)	< 0.01
combined routes	systemic	Long-term	1	0.255

5.3.15. Worker exposure: Transfer of substance or mixture into small containers (dedicated filling line, including weighing) (PROC9)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	73.42 mg/m³ (ECETOC TRA worker v3)	0.1
inhalation	systemic	Short term	293.6 mg/m³ (ECETOC TRA worker v3)	0.2
inhalation	local	Long-term	73.42 mg/m³ (ECETOC TRA worker v3)	0.1
inhalation	local	Short term	293.6 mg/m³ (ECETOC TRA worker v3)	0.2
dermal	systemic	Long-term	6.86 mg/kg p.c./day (ECETOC TRA worker v3)	0.109
combined routes	systemic	Long-term	1	0.209

5.3.16. Worker exposure: Tableting, compression, extrusion, pelletising, granulation (PROC14)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	91.77 mg/m³ (ECETOC TRA worker v3)	0.125
inhalation	systemic	Short term	367.1 mg/m³ (ECETOC TRA worker v3)	0.25
inhalation	local	Long-term	91.77 mg/m³ (ECETOC TRA worker v3)	0.125
inhalation	local	Short term	367.1 mg/m³ (ECETOC TRA worker v3)	0.25
dermal	systemic	Long-term	3.43 mg/kg p.c./day (ECETOC TRA worker v3)	0.054
combined routes	systemic	Long-term	1	0.179

5.4. GUIDANCE FOR DOWNSTREAM USERS TO ASSESS WHETHER THEY COMPLY WITH THE LIMITS SET BY THE EXPOSURE SCENARIO

Guidance to check compliance with the exposure scenario: https://echa.europa.eu/

ES 9: PROFESSIONAL APPLICATION OF COATINGS AND INKS (14); INDUSTRIAL USES (SU3). COVERS USE IN COATINGS (PAINTS, INKS, ADHESIVES, ETC.) INCLUDING EXPOSURES DURING USE (RECEIPT OF MATERIAL, STORAGE, PREPARATION AND TRANSFER OF BULK AND SEMI-BULK PRODUCTS, APPLICATION BY SPRAY, ROLLER OR SPREADER, DIPPING, FLOW, FLUIDIZED BED ON PRODUCTION LINES AND FILM FORMATION), THE CLEANING AND MAINTENANCE OF THE EQUIPMENT AND THE ASSOCIATED LABORATORY ACTIVITIES [GES3_I].

9.1. WIDE DISPERSIVE USE BY PROFESSIONAL WORKERS

Environment

SC 1: Wide dispersive use of non-reactive processing aid (no inclusion into the article, outdoor) ERC8d

Worker

- SC 3: Generalized exposures (closed systems) PROC1
- SC 4: Filling of equipment from drums and containers PROC2
- SC 5: Generalized exposures (closed systems), Use in closed systems PROC2
- SC 6: Preparation of material for application, Generalized exposures PROC3
- SC 7: Film formation air drying, Indoor use PROC4
- SC 8: Film formation air drying, Outdoor use PROC4
- SC 9: Preparation of material for application, Indoor use PROC5
- SC 10: Preparation of material for application, Outdoor use PROC5
- SC 11: Material transfers, Drum/batch transfers, Non-Specialized site PROC8a
- SC 12: 12 Material Transfers, Drum/batch transfers, specialized site PROC8b
- SC 13: Roller, diffusion, flow application, Indoor use PROC10
- SC 14: Roller, diffusion, flow application, Outdoor use PROC10
- SC 15: Manual spraying, Indoor use PROC11
- SC 16: Manual spraying, Outdoor use PROC11
- SC 17: Immersion, dipping and pouring, Indoor use PROC13
- SC 18: Immersion, dipping and pouring, Outdoor use PROC13
- SC 19: Laboratory activities PROC15
- SC 20: Hand application finger paints, crayons, stickers, Indoor use PROC19
- SC 21: Hand application finger paints, crayons, stickers, Outdoor use PROC19

9.2. CONDITIONS OF USE THAT AFFECT EXPOSURE

9.2.1 Environmental exposure control: Wide dispersive use of non-reactive processing aid (no inclusion into the article, outdoor) (ERC8d)

Organizational and technical measures and conditions

A wastewater treatment plant is expected.

Conditions and measures for waste treatment (including the article of waste)

Waste treatment: Dispose of waste products or used containers according to local regulations.

9.2.3. Worker Exposure Control: Chemical production or refinement in closed processes without likelihood of exposure or in processes with equivalent containment conditions (PROC1)

Product features (article)

Covers concentrations up to 100%

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Provide a basic level of general ventilation (1 to 3 air changes per hour).

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

9.2.4. Worker Exposure Control: Chemical production or refinery in closed process with occasional controlled exposure or processes with equivalent containment conditions (PROC2)

Product features (article)

Covers concentrations up to 100%.

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Provide a basic level of general ventilation (1 to 3 air changes per hour).

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

9.2.5. Worker Exposure Control: Chemical production or refinery in closed process with occasional controlled exposure or processes with equivalent containment conditions (PROC2)

Product features (article)

Covers concentrations up to 100%.

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Provide a basic level of general ventilation (1 to 3 air changes per hour).

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

9.2.6. Worker Exposure Control: Chemical production or formulation in closed batch processes, with occasional controlled exposure or processes with equivalent containment conditions (PROC3)

Product features (article)

Covers concentrations up to 100%.

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Provide a basic level of general ventilation (3 to 5 air changes per hour).

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

9.2.7. Worker Exposure Control: Production of chemicals with the possibility of exposure (PROC4)

Product features (article)

Covers concentrations up to 100%

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Local exhaust ventilation

Inhalation - minimum yield of 80%

Provide a basic level of general ventilation (3 to 5 air changes per hour).

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

9.2.8. Worker Exposure Control: Production of chemicals with the possibility of exposure (PROC4)

Product features (article)

Covers concentrations up to 100%.

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Assumes that activities are undertaken with appropriate and well maintained equipment by trained personnel operating under supervision.

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

9.2.9. Worker Exposure Control: Mixing or blending in batch processes (PROC5)

Product features (article)

Covers concentrations up to 100%

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Local exhaust ventilation

Inhalation - minimum yield of 80%

Provide a basic level of general ventilation (3 to 5 air changes per hour).

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

9.2.10. Worker Exposure Control: Mixing or blending in batch processes (PROC5)

Product features (article)

Covers concentrations up to 100%.

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Conditions and measures for personal protection, hygiene and health assessment

Wear suitable respirator.

For more information, refer to Section 8 of the SDS (safety data sheet).

Inhalation - minimum yield of 90%

Other conditions affecting worker exposure

Indoor and outdoor use: Outdoor use

Temperature: Process temperature up to 40°C is assumed

9.2.11. Worker Exposure Control: Transfer of a substance or a preparation (filling/emptying) at non-dedicated facilities (PROC8a) (PROC8b)

Product features (article)

Covers concentrations up to 100%.

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Local exhaust ventilation

Inhalation - minimum yield of 90%

Provide a basic level of general ventilation (3 to 5 air changes per hour).

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

9.2.12. Worker Exposure Control: Transfer of a substance or a mixture (charging/discharging) at dedicated facilities (PROC8b)

Product features (article)

Covers concentrations up to 100%

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Local exhaust ventilation

Inhalation - minimum yield of 90%

Provide a basic level of general ventilation (1 to 3 air changes per hour).

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

9.2.13. Worker Exposure Control: Application with rollers or brushes (PROC10)

Product features (article)

Covers concentrations up to 100%.

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Local exhaust ventilation

Inhalation - minimum yield of 80%

Provide a basic level of general ventilation (1 to 3 air changes per hour).

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

9.2.14. Worker Exposure Control: Application with rollers or brushes (PROC10)

Product features (article)

Covers concentrations up to 100%.

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Conditions and measures for personal protection, hygiene and health assessment

Wear suitable respirator.

For more information, refer to Section 8 of the SDS (safety data sheet).

Inhalation - minimum yield of 90%

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

9.2.15. Worker Exposure Control: Non-industrial spray application (PROC11)

Product features (article)

Covers concentrations up to 25 %

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Local exhaust ventilation

Inhalation - minimum yield of 80%

Provide a basic level of general ventilation (3 to 5 air changes per hour).

Conditions and measures for personal protection, hygiene and health assessment

Wear suitable gloves tested to EN374.

If skin contamination is expected to extend to other parts of the body, these parts should also be protected with impermeable clothing equivalent to that described for the hands.

For more information, refer to Section 8 of the SDS (safety data sheet).

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

9.2.16. Worker Exposure Control: Non-industrial spray application (PROC11)

Product features (article)

Covers concentrations up to 25 %

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Conditions and measures for personal protection, hygiene and health assessment

Wear suitable gloves tested to EN374.

If skin contamination is expected to extend to other parts of the body, these parts should also be protected with impermeable clothing equivalent to that described for the hands.

For more information, refer to Section 8 of the SDS (safety data sheet).

Wear suitable respirator.

For more information, refer to Section 8 of the SDS (safety data sheet).

Inhalation - minimum yield of 90%

Other conditions affecting worker exposure

Indoor and outdoor use: Outdoor use

Temperature: Process temperature up to 40°C is assumed

9.2.17. Worker Exposure Control: Treatment of articles by dipping and pouring (PROC13)

Product features (article)

Covers concentrations up to 25 %

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Provide a good standard of general ventilation (from 5 to 10 air changes per hour).

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

9.2.18. Worker Exposure Control: Treatment of articles by dipping and pouring (PROC13)

Product features (article)

Covers concentrations up to 25 %

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Conditions and measures for personal protection, hygiene and health assessment

Wear suitable respirator.

For more information, refer to Section 8 of the SDS (safety data sheet).

Inhalation - minimum yield of 90%

Other conditions affecting worker exposure

Indoor and outdoor use: Outdoor use

9.2.19. Worker Exposure Control: Use as laboratory reagents (PROC15)

Product features (article)

Covers concentrations up to 100%.

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Provide a basic level of general ventilation (1 to 3 air changes per hour).

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

9.2.20. Worker Exposure Control: Hand-mixing with direct contact and only PPE available (PROC19)

Product features (article)

Covers concentrations up to 25 %

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Provide a good standard of general ventilation (from 5 to 10 air changes per hour).

Conditions and measures for personal protection, hygiene and health assessment

Wear suitable gloves tested to EN374.

If skin contamination is expected to extend to other parts of the body, these parts should also be protected with impermeable clothing equivalent to that described for the hands.

For more information, refer to Section 8 of the SDS (safety data sheet).

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

9.2.21. Worker Exposure Control: Hand-mixing with direct contact and only PPE available (PROC19)

Product features (article)

Covers concentrations up to 5 %

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Conditions and measures for personal protection, hygiene and health assessment

Wear suitable gloves tested to EN374.

If skin contamination is expected to extend to other parts of the body, these parts should also be protected with impermeable clothing equivalent to that described for the hands.

For more information, refer to Section 8 of the SDS (safety data sheet).

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

9.3. EXPOSURE ESTIMATION AND REFERENCE TO ITS SOURCE

9.3.1. Environmental release and exposure: Wide dispersive use of non-reactive processing aid (no inclusion into the article, outdoor) (ERC8d)

Route release	Release rate	Method for estimating for release
water	0.014 kg/day	Estimated release factor
air	980 kg/day	Estimated release factor
Soil	0 kg/day	Estimated release factor

Protection target	Estimated exposure	RCR
Fresh water	0.000396 mg/l (EUSES v2.1)	< 0.01
freshwater sediments	0.00236 mg/kg dry weight (EUSES v2.1)	< 0.01
Sea water	0.0000597 mg/l (EUSES v2.1)	< 0.01
Marine sediment	0.000356 mg/kg dry weight (EUSES v2.1)	< 0.01
Sewage treatment plant	0.000805 mg/l (EUSES v2.1)	< 0.01
Farmland	0.000131 mg/kg dry weight (EUSES v2.1)	< 0.01
Prey for predators (freshwater)	0.011 mg/kg wet weight (EUSES v2.1)	< 0.01
Prey for predators (marine water)	0.00167 mg/kg wet weight (EUSES v2.1)	< 0.01
Main predator prey (marine water)	0.00158 mg/kg wet weight (EUSES v2.1)	< 0.01
Prey for Predators (Terrestrial)	0.000114 mg/kg wet weight (EUSES v2.1)	< 0.01

9.3.3. Worker exposure: Chemical production or refinery in closed process without likelihood of exposure or processes with equivalent containment conditions (PROC1)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	0.367 mg/m³ (ECETOC TRA worker v3)	< 0.01
inhalation	systemic	Short term	1.468 mg/m³ (ECETOC TRA worker v3)	< 0.01
inhalation	local	Long-term	0.367 mg/m³ (ECETOC TRA worker v3)	< 0.01
inhalation	local	Short term	1.468 mg/m³ (ECETOC TRA worker v3)	< 0.01
dermal	systemic	Long-term	0.034 mg/kg p.c./day (ECETOC TRA worker v3)	< 0.01
combined routes	systemic	Long-term	1	< 0.01

9.3.4. Worker exposure: Chemical production or refinery in closed process with occasional controlled exposure or processes with equivalent containment conditions (PROC2)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	183.5 mg/m³ (ECETOC TRA worker v3)	0.25
inhalation	systemic	Short term	734.2 mg/m³ (ECETOC TRA worker v3)	0.5
inhalation	local	Long-term	183.5 mg/m³ (ECETOC TRA worker v3)	0.25
inhalation	local	Short term	734.2 mg/m³ (ECETOC TRA worker v3)	0.5
dermal	systemic	Long-term	1.37 mg/kg p.c./day (ECETOC TRA worker v3)	0.022
combined routes	systemic	Long-term	1	0.272

9.3.5. Worker exposure: Chemical production or refinery in closed process with occasional controlled exposure or processes with equivalent containment conditions (PROC2)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	183.5 mg/m³ (ECETOC TRA worker v3)	0.25
inhalation	local	Short term	734.2 mg/m³ (ECETOC TRA worker v3)	0.5
inhalation	local	Long-term	183.5 mg/m³ (ECETOC TRA worker v3)	0.25
inhalation	systemic	Short term	734.2 mg/m³ (ECETOC TRA worker v3)	0.5
dermal	systemic	Long-term	1.37 mg/kg p.c./day (ECETOC TRA worker v3)	0.022
combined routes	systemic	Long-term	1	0.272

9.3.6. Worker exposure: Chemical production or formulation in closed batch processes, with occasional controlled exposure or processes with equivalent containment conditions (PROC3)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	256.9 mg/m³ (ECETOC TRA worker v3)	0.35
inhalation	systemic	Short term	1.03 g/m³ (ECETOC TRA worker v3)	0.7
inhalation	local	Long-term	256.9 mg/m³ (ECETOC TRA worker v3)	0.35
inhalation	local	Short term	1.03 g/m³ (ECETOC TRA worker v3)	0.7
dermal	systemic	Long-term	0.69 mg/kg p.c./day (ECETOC TRA worker v3)	0.011
combined routes	systemic	Long-term	1	0.361

9.3.7. Worker exposure: Production of chemicals with the possibility of exposure (PROC4)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	128.4 mg/m³ (ECETOC TRA worker v3)	0.175
inhalation	systemic	Short term	513.9 mg/m³ (ECETOC TRA worker v3)	0.35
inhalation	local	Long-term	128.4 mg/m³ (ECETOC TRA worker v3)	0.175
inhalation	local	Short term	513.9 mg/m³ (ECETOC TRA worker v3)	0.35
dermal	systemic	Long-term	6.86 mg/kg p.c./day (ECETOC TRA worker v3)	0.109
combined routes	systemic	Long-term	1	0.284

9.3.8. Worker exposure: Production of chemicals with the possibility of exposure (PROC4)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	256.9 mg/m³ (ECETOC TRA worker v3)	0.35
inhalation	systemic	Short term	1.03 g/m³ (ECETOC TRA worker v3)	0.7
inhalation	local	Long-term	256.9 mg/m³ (ECETOC TRA worker v3)	0.35
inhalation	local	Short term	1.03 g/m³ (ECETOC TRA worker v3)	0.7
dermal	systemic	Long-term	6.86 mg/kg p.c./day (ECETOC TRA worker v3)	0.109
combined routes	systemic	Long-term	1	0.459

9.3.9. Worker exposure: Mixing or blending in batch processes (PROC5)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	256.9 mg/m³ (ECETOC TRA worker v3)	0.35
inhalation	systemic	Short term	1.03 g/m³ (ECETOC TRA worker v3)	0.7
inhalation	local	Long-term	256.9 mg/m³ (ECETOC TRA worker v3)	0.35
inhalation	local	Short term	1.03 g/m³ (ECETOC TRA worker v3)	0.7
dermal	systemic	Long-term	13.71 mg/kg p.c./day (ECETOC TRA worker v3)	0.218
combined routes	systemic	Long-term	1	0.568

9.3.10. Worker exposure: Mixing or blending in batch processes (PROC5)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	128.4 mg/m³ (ECETOC TRA worker v3)	0.175
inhalation	systemic	Short term	513.9 mg/m³ (ECETOC TRA worker v3)	0.35
inhalation	local	Long-term	128.4 mg/m³ (ECETOC TRA worker v3)	0.175
inhalation	local	Short term	513.9 mg/m³ (ECETOC TRA worker v3)	0.35
dermal	systemic	Long-term	13.71 mg/kg p.c./day (ECETOC TRA worker v3)	0.218
combined routes	systemic	Long-term	1	0.393

9.3.11. Worker exposure: Transfer of a substance or a preparation (filling/emptying) at non-dedicated facilities (PROC8a)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	256.9 mg/m³ (ECETOC TRA worker v3)	0.35
inhalation	systemic	Short term	1.03 g/m³ (ECETOC TRA worker v3)	0.7
inhalation	local	Long-term	256.9 mg/m³ (ECETOC TRA worker v3)	0.35
inhalation	local	Short term	1.03 g/m³ (ECETOC TRA worker v3)	0.7
dermal	systemic	Long-term	13.71 mg/kg p.c./day (ECETOC TRA worker v3)	0.218
combined routes	systemic	Long-term	1	0.568

9.3.12. Worker exposure: Transfer of a substance or a mixture (charging/discharging) at dedicated facilities (PROC8b)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	91.77 mg/m³ (ECETOC TRA worker v3)	0.125
inhalation	systemic	Short term	367.1 mg/m³ (ECETOC TRA worker v3)	0.25
inhalation	local	Long-term	91.77 mg/m³ (ECETOC TRA worker v3)	0.125
inhalation	local	Short term	367.1 mg/m³ (ECETOC TRA worker v3)	0.25
dermal	systemic	Long-term	13.71 mg/kg p.c./day (ECETOC TRA worker v3)	0.218
combined routes	systemic	Long-term	1	0.343

9.3.13. Worker exposure: Application with rollers or brushes (PROC10)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	256.9 mg/m³ (ECETOC TRA worker v3)	0.35
inhalation	systemic	Short term	1.03 g/m³ (ECETOC TRA worker v3)	0.7
inhalation	local	Long-term	256.9 mg/m³ (ECETOC TRA worker v3)	0.35
inhalation	local	Short term	1.03 g/m³ (ECETOC TRA worker v3)	0.7
dermal	systemic	Long-term	27.43 mg/kg p.c./day (ECETOC TRA worker v3)	0.435
combined routes	systemic	Long-term	1	0.785

9.3.14. Worker exposure: Application with rollers or brushes (PROC10)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	128.4 mg/m³ (ECETOC TRA worker v3)	0.175
inhalation	systemic	Short term	513.9 mg/m³ (ECETOC TRA worker v3)	0.35
inhalation	local	Long-term	128.4 mg/m³ (ECETOC TRA worker v3)	0.175
inhalation	local	Short term	513.9 mg/m³ (ECETOC TRA worker v3)	0.35
dermal	systemic	Long-term	27.43 mg/kg p.c./day (ECETOC TRA worker v3)	0.435
combined routes	systemic	Long-term	1	0.61

9.3.15. Worker exposure: Non-industrial spray application (PROC11)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	308.3 mg/m³ (ECETOC TRA worker v3)	0.42
inhalation	systemic	Short term	mg/m³ (ECETOC TRA worker v3)	0.84
inhalation	local	Long-term	308.3 mg/m³ (ECETOC TRA worker v3)	0.42
inhalation	local	Short term	mg/m³ (ECETOC TRA worker v3)	0.84
dermal	systemic	Long-term	12.85 mg/kg p.c./day (ECETOC TRA worker v3)	0.204
combined routes	systemic	Long-term	1	0.624

9.3.16. Worker exposure: Non-industrial spray application (PROC11)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	154.1 mg/m³ (ECETOC TRA worker v3)	0.21
inhalation	systemic	Short term	616.7 mg/m³ (ECETOC TRA worker v3)	0.42
inhalation	local	Long-term	154.1 mg/m³ (ECETOC TRA worker v3)	0.21
inhalation	local	Short term	616.7 mg/m³ (ECETOC TRA worker v3)	0.42
dermal	systemic	Long-term	12.85 mg/kg p.c./day (ECETOC TRA worker v3)	0.204
combined routes	systemic	Long-term	1	0.414

9.3.17. Worker exposure: Treatment of articles by dipping and pouring (PROC13)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	165.1 mg/m³ (ECETOC TRA worker v3)	0.225
inhalation	systemic	Short term	660.7 mg/m³ (ECETOC TRA worker v3)	0.45
inhalation	local	Long-term	165.1 mg/m³ (ECETOC TRA worker v3)	0.225
inhalation	local	Short term	660.7 mg/m³ (ECETOC TRA worker v3)	0.45
dermal	systemic	Long-term	8.226 mg/kg p.c./day (ECETOC TRA worker v3)	0.131
combined routes	systemic	Long-term	1	0.356

9.3.18. Worker exposure: Treatment of articles by dipping and pouring (PROC13)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	38.54 mg/m³ (ECETOC TRA worker v3)	0.053
inhalation	systemic	Short term	154.1 mg/m³ (ECETOC TRA worker v3)	0.105
inhalation	local	Long-term	38.54 mg/m³ (ECETOC TRA worker v3)	0.053
inhalation	local	Short term	154.1 mg/m³ (ECETOC TRA worker v3)	0.105
dermal	systemic	Long-term	8.226 mg/kg p.c./day (ECETOC TRA worker v3)	0.131
combined routes	systemic	Long-term	1	0.183

9.3.19. Worker exposure: Use as laboratory reagents (PROC15)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	183.5 mg/m³ (ECETOC TRA worker v3)	0.25
inhalation	systemic	Short term	734.2 mg/m³ (ECETOC TRA worker v3)	0.5
inhalation	local	Long-term	183.5 mg/m³ (ECETOC TRA worker v3)	0.25
inhalation	local	Short term	734.2 mg/m³ (ECETOC TRA worker v3)	0.5
dermal	systemic	Long-term	0.34 mg/kg p.c./day (ECETOC TRA worker v3)	< 0.01
combined routes	systemic	Long-term	1	0.255

9.3.20. Worker exposure: Hand-mixing with direct contact and only PPE available (PROC19)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	330.3 mg/m³ (ECETOC TRA worker v3)	0.45
inhalation	systemic	Short term	1.32 g/m³ (ECETOC TRA worker v3)	0.9
inhalation	local	Long-term	330.3 mg/m³ (ECETOC TRA worker v3)	0.45
inhalation	local	Short term	1.32 g/m³ (ECETOC TRA worker v3)	0.9
dermal	systemic	Long-term	16.97 mg/kg p.c./day (ECETOC TRA worker v3)	0.269
combined routes	systemic	Long-term	1	0.72

9.3.21. Worker exposure: Hand-mixing with direct contact and only PPE available (PROC19)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	256.9 mg/m³ (ECETOC TRA worker v3)	0.35
inhalation	systemic	Short term	mg/m³ (ECETOC TRA worker v3)	0.7
inhalation	local	Long-term	256.9 mg/m³ (ECETOC TRA worker v3)	0.35
inhalation	local	Short term	mg/m³ (ECETOC TRA worker v3)	0.7
dermal	systemic	Long-term	5.657 mg/kg p.c./day (ECETOC TRA worker v3)	0.09
combined routes	systemic	Long-term	1	0.44

9.4. GUIDANCE FOR DOWNSTREAM USERS TO ASSESS WHETHER THEY COMPLY WITH THE LIMITS SET BY THE EXPOSURE SCENARIO

Guidance to check compliance with the exposure scenario: https://echa.europa.eu/

ES 12: USE IN DETERGENT PRODUCTS (GEST4_I, GEST4_P, GEST4_C).

12.1. WIDE DISPERSIVE USE BY PROFESSIONAL WORKERS

Environment

SC 1: Wide dispersive use of non-reactive processing aid (no inclusion into the article, indoors) ERC8a

Worker

- SC 2: Filling of equipment from drums and containers, specialised site PROC8b
- SC 3: Automated process with (semi) closed systems; Use in closed systems PROC2
- SC 4: Automated process with (semi) closed systems Drum/batch transfers, Use in closed systems PROC3
- SC 5: Semi-automatic process (e.g. Semi-automatic application of floor care and maintenance products) PROC4
- SC 6: Filling of equipment from drums and containers, Outdoor use PROC8a
- SC 7: Immersion, dipping and pouring, Manual, Surfaces, Cleaning PROC13
- SC 8: Cleaning with low-pressure washers, Roller application or brushing, No spraying PROC10
- SC 9: Cleaning with high pressure washers, Spraying, Indoor use PROC11
- SC 10: Cleaning with high pressure washers Spraying, Outdoor use PROC11
- SC 11: Application of cleaning products in closed systems, Manual, Surfaces, Cleaning PROC10
- SC 12: Ad hoc manual application via trigger sprays, partial dipping, etc., Roller application or brushing PROC10
- SC 13: Application of cleaning products in closed systems, Outdoor use PROC4
- SC 14: Cleaning of medical devices PROC4

12.2. CONDITIONS OF USE THAT AFFECT EXPOSURE

12.2.1 Environmental exposure control: Wide dispersive use of non-reactive processing aid (no inclusion into the article, indoors) (ERC8a)

Organizational and technical measures and conditions

A wastewater treatment plant is expected.

Conditions and measures for waste treatment (including the article of waste)

Waste treatment: Dispose of waste products or used containers according to local regulations.

12.2.2. Worker Exposure Control: Transfer of a substance or a mixture (charging/discharging) at dedicated facilities (PROC8b)

Product features (article)

Covers concentrations up to 25 %

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Provide a good standard of general ventilation (from 5 to 10 air changes per hour).

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

12.2.3. Worker Exposure Control: Chemical production or refinery in closed process with occasional controlled exposure or processes with equivalent containment conditions (PROC2)

Product features (article)

Covers concentrations up to 25 %

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Provide a basic level of general ventilation (1 to 3 air changes per hour).

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

12.2.4. Worker Exposure Control: Chemical production or formulation in closed batch processes, with occasional controlled exposure or processes with equivalent containment conditions (PROC3)

Product features (article)

Covers concentrations up to 25 %

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Provide a basic level of general ventilation (1 to 3 air changes per hour).

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

12.2.5. Worker Exposure Control: Production of chemicals with the possibility of exposure (PROC4)

Product features (article)

Covers concentrations up to 25 %

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Provide a good standard of general ventilation (from 5 to 10 air changes per hour).

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

12.2.6. Worker Exposure Control: Transfer of a substance or a preparation (filling/emptying) at non-dedicated facilities (PROC8a)

Product features (article)

Covers concentrations up to 25 %

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Conditions and measures for personal protection, hygiene and health assessment

Wear suitable respirator.

For more information, refer to Section 8 of the SDS (safety data sheet).

Inhalation - minimum yield of 90%

Other conditions affecting worker exposure

Indoor and outdoor use: Outdoor use

Temperature: Process temperature up to 40°C is assumed

12.2.7. Worker Exposure Control: Treatment of articles by dipping and pouring (PROC13)

Product features (article)

Covers concentrations up to 25 %

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Provide a good standard of general ventilation (from 5 to 10 air changes per hour).

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

12.2.8. Worker Exposure Control: Application with rollers or brushes (PROC10)

Product features (article)

Covers concentrations up to 25 %

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Provide a good standard of general ventilation (from 5 to 10 air changes per hour).

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

12.2.9. Worker Exposure Control: Non-industrial spray application (PROC11)

Product features (article)

Covers concentrations up to 5 %

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Provide a good standard of general ventilation (from 5 to 10 air changes per hour).

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

12.2.10. Worker Exposure Control: Non-industrial spray application (PROC11)

Product features (article)

Covers concentrations up to 1%.

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Conditions and measures for personal protection, hygiene and health assessment

Wear suitable gloves tested to EN374.

If skin contamination is expected to extend to other parts of the body, these parts should also be protected with impermeable clothing equivalent to that described for the hands.

For more information, refer to Section 8 of the SDS (safety data sheet).

Other conditions affecting worker exposure

Indoor and outdoor use: Outdoor use

Temperature: Process temperature up to 40°C is assumed

12.2.11. Worker Exposure Control: Application with rollers or brushes (PROC10)

Product features (article)

Covers concentrations up to 5 %

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

5.2.12. Worker Exposure Control: Application with rollers or brushes (PROC10)

Product features (article)

Covers concentrations up to 25 %

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Local exhaust ventilation

Inhalation - minimum yield of 80%

Provide a basic level of general ventilation (1 to 3 air changes per hour).

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

Temperature: Process temperature up to 40°C is assumed

12.2.13. Worker Exposure Control: Production of chemicals with the possibility of exposure (PROC4)

Product features (article)

Covers concentrations up to 25 %

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Conditions and measures for personal protection, hygiene and health assessment

Wear suitable respirator.

For more information, refer to Section 8 of the SDS (safety data sheet).

Inhalation - minimum yield of 90%

Other conditions affecting worker exposure

Indoor and outdoor use: Outdoor use

Temperature: Process temperature up to 40°C is assumed

12.2.14. Worker Exposure Control: Production of chemicals with the possibility of exposure (PROC4)

Product features (article)

Covers concentrations up to 25 %

Amount used (or contained in articles), frequency and duration of use/exposure

Frequency of use: Covers use up to 8 h/day

Organizational and technical measures and conditions

Local exhaust ventilation

Inhalation - minimum yield of 80%

Provide a basic level of general ventilation (1 to 3 air changes per hour).

Other conditions affecting worker exposure

Indoor and outdoor use: Indoor use

12.3. EXPOSURE ESTIMATION AND REFERENCE TO ITS SOURCE

12.3.1. Environmental release and exposure: Wide dispersive use of non-reactive processing aid (no inclusion into the article, indoors) (ERC8a)

Route release	Release rate	Method for estimating for release
water	0.014 kg/day	Environmental Release Category (ERC)
air	0.014 kg/day	Environmental Release Category (ERC)
Soil	0 kg/day	Environmental Release Category (ERC)

Protection target	Estimated exposure	RCR
Fresh water	0.000397 mg/l (EUSES v2.1)	< 0.01
freshwater sediments	0.00237 mg/kg dry weight (EUSES v2.1)	< 0.01
Sea water	0.0000598 mg/l (EUSES v2.1)	< 0.01
Marine sediment	0.000357 mg/kg dry weight (EUSES v2.1)	< 0.01
Sewage treatment plant	0.000811 mg/l (EUSES v2.1)	< 0.01
Farmland	0.000131 mg/kg dry weight (EUSES v2.1)	< 0.01
Prey for predators (freshwater)	0.011 mg/kg dry weight (EUSES v2.1)	< 0.01
Prey for predators (marine water)	0.00167 mg/kg dry weight (EUSES v2.1)	< 0.01
Main predator prey (marine water)	0.00158 mg/kg dry weight (EUSES v2.1)	< 0.01
Prey for Predators (Terrestrial)	0.000114 mg/kg dry weight (EUSES v2.1)	< 0.01

12.3.2. Worker exposure: Transfer of a substance or a mixture (charging/discharging) at dedicated facilities (PROC8b)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	165.1 mg/m³ (ECETOC TRA worker v3)	0.225
inhalation	systemic	Short term	660.7 mg/m³ (ECETOC TRA worker v3)	0.45
inhalation	local	Long-term	165.1 mg/m³ (ECETOC TRA worker v3)	0.225
inhalation	local	Short term	660.7 mg/m³ (ECETOC TRA worker v3)	0.45
dermal	systemic	Long-term	8.226 mg/kg p.c./day (ECETOC TRA worker v3)	0.131
combined routes	systemic	Long-term	1	0.356

12.3.3. Worker exposure: Chemical production or refinery in closed process with occasional controlled exposure or processes with equivalent containment conditions (PROC2)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	110.1 mg/m³ (ECETOC TRA worker v3)	0.15
inhalation	local	Long-term	110.1 mg/m³ (ECETOC TRA worker v3)	0.15
inhalation	local	Short term	440.5 mg/m³ (ECETOC TRA worker v3)	0.3
inhalation	systemic	Short term	440.5 mg/m³ (ECETOC TRA worker v3)	0.3
dermal	systemic	Long-term	0.822 mg/kg p.c./day (ECETOC TRA worker v3)	0.013
combined routes	systemic	Long-term	1	0.163

12.3.4. Worker exposure: Chemical production or formulation in closed batch processes, with occasional controlled exposure or processes with equivalent containment conditions (PROC3)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	220.2 mg/m³ (ECETOC TRA worker v3)	0.3
inhalation	systemic	Short term	881.0 mg/m³ (ECETOC TRA worker v3)	0.6
inhalation	local	Long-term	220.2 mg/m³ (ECETOC TRA worker v3)	0.3
inhalation	local	Short term	881.0 mg/m³ (ECETOC TRA worker v3)	0.6
dermal	systemic	Long-term	0.414 mg/kg p.c./day (ECETOC TRA worker v3)	< 0.01
combined routes	systemic	Long-term	1	0.307

12.3.5. Worker exposure: Production of chemicals with the possibility of exposure (PROC4)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	165.1 mg/m³ (ECETOC TRA worker v3)	0.225
inhalation	systemic	Short term	660.7 mg/m³ (ECETOC TRA worker v3)	0.45
inhalation	local	Long-term	165.1 mg/m³ (ECETOC TRA worker v3)	0.225
inhalation	local	Short term	660.7 mg/m³ (ECETOC TRA worker v3)	0.45
dermal	systemic	Long-term	4.116 mg/kg p.c./day (ECETOC TRA worker v3)	0.065
combined routes	systemic	Long-term	1	0.29

12.3.6. Worker exposure: Transfer of substance or preparation (charging/discharging) at non dedicated facilities (PROC8a)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	77.09 mg/m³ (ECETOC TRA worker v3)	0.105
inhalation	systemic	Short term	308.3 mg/m³ (ECETOC TRA worker v3)	0.21
inhalation	local	Long-term	77.09 mg/m³ (ECETOC TRA worker v3)	0.105
inhalation	local	Short term	308.3 mg/m³ (ECETOC TRA worker v3)	0.21
dermal	systemic	Long-term	8.226 mg/kg p.c./day (ECETOC TRA worker v3)	0.131
combined routes	systemic	Long-term	1	0.236

12.3.7. Worker exposure: Treatment of articles by dipping and pouring (PROC13)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	165.1 mg/m³ (ECETOC TRA worker v3)	0.225
inhalation	systemic	Short term	660.7 mg/m³ (ECETOC TRA worker v3)	0.45
inhalation	local	Long-term	165.1 mg/m³ (ECETOC TRA worker v3)	0.225
inhalation	local	Short term	660.7 mg/m³ (ECETOC TRA worker v3)	0.45
dermal	systemic	Long-term	8.226 mg/kg p.c./day (ECETOC TRA worker v3)	0.131
combined routes	systemic	Long-term	1	0.356

12.3.8. Worker exposure: Application with rollers or brushes (PROC10)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	330.3 mg/m³ (ECETOC TRA worker v3)	0.45
inhalation	systemic	Short term	mg/m³ (ECETOC TRA worker v3)	0.9
inhalation	local	Long-term	330.3 mg/m³ (ECETOC TRA worker v3)	0.45
inhalation	local	Short term	mg/m³ (ECETOC TRA worker v3)	0.9
dermal	systemic	Long-term	16.45 mg/kg p.c./day (ECETOC TRA worker v3)	0.261
combined routes	systemic	Long-term	1	0.711

12.3.9. Worker exposure: Non-industrial spray application (PROC11)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	220.2 mg/m³ (ECETOC TRA worker v3)	0.3
inhalation	systemic	Short term	881.0 mg/m³ (ECETOC TRA worker v3)	0.6
inhalation	local	Long-term	220.2 mg/m³ (ECETOC TRA worker v3)	0.3
inhalation	local	Short term	881.0 mg/m³ (ECETOC TRA worker v3)	0.6
dermal	systemic	Long-term	21.42 mg/kg p.c./day (ECETOC TRA worker v3)	0.34
combined routes	systemic	Long-term	1	0.64

12.3.10. Worker exposure: Non-industrial spray application (PROC11)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	256.9 mg/m³ (ECETOC TRA worker v3)	0.35
inhalation	systemic	Short term	1.03 g/m³ (ECETOC TRA worker v3)	0.7
inhalation	local	Long-term	256.9 mg/m³ (ECETOC TRA worker v3)	0.35
inhalation	local	Short term	1.03 g/m³ (ECETOC TRA worker v3)	0.7
dermal	systemic	Long-term	2.143 mg/kg p.c./day (ECETOC TRA worker v3)	0.034
combined routes	systemic	Long-term	1	0.384

12.3.11. Worker exposure: Application with rollers or brushes (PROC10)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	256.9 mg/m³ (ECETOC TRA worker v3)	0.35
inhalation	systemic	Short term	1.03 g/m³ (ECETOC TRA worker v3)	0.7
inhalation	local	Long-term	256.9 mg/m³ (ECETOC TRA worker v3)	0.35
inhalation	local	Short term	1.03 g/m³ (ECETOC TRA worker v3)	0.7
dermal	systemic	Long-term	5.486 mg/kg p.c./day (ECETOC TRA worker v3)	0.087
combined routes	systemic	Long-term	1	0.437

12.3.12. Worker exposure: Application with rollers or brushes (PROC10)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	220.2 mg/m³ (ECETOC TRA worker v3)	0.3
inhalation	systemic	Short term	881.0 mg/m³ (ECETOC TRA worker v3)	0.6
inhalation	local	Long-term	220.2 mg/m³ (ECETOC TRA worker v3)	0.3
inhalation	local	Short term	881.0 mg/m³ (ECETOC TRA worker v3)	0.6
dermal	systemic	Long-term	16.45 mg/kg p.c./day (ECETOC TRA worker v3)	0.261
combined routes	systemic	Long-term	1	0.561

12.3.13. Worker exposure: Production of chemicals with the possibility of exposure (PROC4)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	38.54 mg/m³ (ECETOC TRA worker v3)	0.053
inhalation	systemic	Short term	154.1 mg/m³ (ECETOC TRA worker v3)	0.105
inhalation	local	Long-term	38.54 mg/m³ (ECETOC TRA worker v3)	0.053
inhalation	local	Short term	154.1 mg/m³ (ECETOC TRA worker v3)	0.105
dermal	systemic	Long-term	4.116 mg/kg p.c./day (ECETOC TRA worker v3)	0.065
combined routes	systemic	Long-term	1	0.118

12.3.14. Worker exposure: Production of chemicals with the possibility of exposure (PROC4)

Exposure routes	Health effect	Exposure indicator	Estimated exposure	RCR
inhalation	systemic	Long-term	110.1 mg/m³ (ECETOC TRA worker v3)	0.15
inhalation	systemic	Short term	440.5 mg/m³ (ECETOC TRA worker v3)	0.3
inhalation	local	Long-term	110.1 mg/m³ (ECETOC TRA worker v3)	0.15
inhalation	local	Short term	440.5 mg/m³ (ECETOC TRA worker v3)	0.3
dermal	systemic	Long-term	4.116 mg/kg p.c./day (ECETOC TRA worker v3)	0.065
combined routes	systemic	Long-term	1	0.215

12.4. GUIDANCE FOR DOWNSTREAM USERS TO ASSESS WHETHER THEY COMPLY WITH THE LIMITS SET BY THE EXPOSURE SCENARIO

Guidance to check compliance with the exposure scenario: https://echa.europa.eu/

4,4'-methylenediphenyl diisocyanate

Identification of the exposure scenario

Product name: 4,4'-methylenediphenyl diisocyanate

CAS number: 101-68-8

Review date: 27/05/2021 rev. 13.1

PROFESSIONAL USE - USE IN COATINGS

1. TITLE SECTION

Structured short title

Wide dispersive use by professional workers; Use in coatings.

Worker

SC1 Use in coatings [MDI]: PROC4 SC2 Use in coatings [MDI]: PROC5 SC3 Use in coatings [MDI]: PROC8a SC4 Use in coatings [MDI]: PROC8b SC5 Use in coatings [MDI]: PROC10 SC6 Use in coatings [MDI]: PROC11 SC7 Use in coatings [MDI]: PROC13

2. CONDITIONS OF USE AFFECTING EXPOSURE

2.1. Control of worker exposure: Use in batch and other processes (synthesis), where exposure opportunities occur (PROC4) [MDI]

Product features (article)

Concentration of substance in mixture/article: ≤ 60%

Molar mass: 250 g/mol

Vapour pressure: 0.001 pa at 20°C

Physical form of the product Low volatile liquid

Amounts used, frequency and duration of use (or useful life)

General exposures: 8 hours/day Frequency of use: 5 days/week

Organizational and technical measures and conditions

These measures apply to all subsystems for products at temperatures below 40°C for pure MDI and below 45°C for other MDI-based substances or without spray application:

- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Clean up spills immediately.
- Ensure personnel are informed and trained on the nature of exposure and the basic actions to be taken to minimise exposure.

These measures apply to all subsystems for products at temperatures above 40°C for pure MDI and above 45°C for other MDI-based substances or with spray application and with aprotic polar solvents below 40°C:

1

- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Handle substance within a predominantly closed system provided with extract ventilation.
- Handle in a fume hood or under extract ventilation.
- Clean up spills immediately.
- Ensure personnel are informed and trained on the nature of exposure and the basic actions to be taken to minimise exposure.
- Ensure that the control measures can be inspected and undergo maintenance.

With local extract system (LEV):

- Localized aspiration is required.
- Provide a ventilation extract for points where emissions occur.
- Provide extract ventilation at material transfer points and other openings.

4.4'-methylenediphenyl dijsocvanate - 1

Conditions and measures for personal protection, hygiene and health assessment

These measures apply to all subsystems for products at temperatures below 40°C for pure MDI and below 45°C for other MDI-based substances or without spray application:

- Do not inhale vapours/aerosols.
- Make sure that direct skin contact is avoided.
- Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.
- Use adequate eye protection.
- Use adequate eye protection.
- Use adequate eye protection.
- Wear appropriate coveralls to avoid skin exposure.
- The use of latex gloves is not tolerated.

These measures apply to all subsystems for products at temperatures above 40°C for pure MDI and above 45°C for other MDI-based substances or with spray application and with aprotic polar solvents below 40°C:

- Do not inhale vapours/aerosols.
- Make sure that direct skin contact is avoided.
- Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.
- Wash off any skin contamination immediately.
- Use adequate eye protection.
- Wear appropriate coveralls to avoid skin exposure.
- The use of latex gloves is not tolerated.
- Wear a full face respirator in accordance with EN136.
- Other skin protection measures such as impervious suits and face shields may be required during high dispersion activities which are likely to lead to substantial aerosol release, e.g. spraying.

Other conditions affecting worker exposure

Exposed skin area: 480 cm² (palm both hands)

Indoor and outdoor use: Indoor use

Temperature: 50°C

2.2. Control of worker exposure: Mixture or mixture by batch processes (batch process) for the formulation of preparations and articles (contact in different phases and/or important contact) (PROC5) [MDI]

Product features (article)

Concentration of substance in mixture/article: ≤ 60%

Molar mass: 250 g/mol

Vapour pressure: 0.001 pa at 20°C

Physical form of the product Low volatile liquid

Amounts used, frequency and duration of use (or useful life)

General exposures: 1 hour/day Frequency of use: 5 days/week

Organizational and technical measures and conditions

These measures apply to all subsystems for products at temperatures below 40°C for pure MDI and below 45°C for other MDI-based substances or without spray application:

- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Clean up spills immediately.
- Ensure personnel are informed and trained on the nature of exposure and the basic actions to be taken to minimise exposure.

These measures apply to all subsystems for products at temperatures above 40°C for pure MDI and above 45°C for other MDI-based substances or with spray application and with aprotic polar solvents below 40°C:

- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Handle substance within a predominantly closed system provided with extract ventilation.
- Handle in a fume hood or under extract ventilation.
- Clean up spills immediately.
- Ensure personnel are informed and trained on the nature of exposure and the basic actions to be taken to minimise exposure.
- Ensure that the control measures can be inspected and undergo maintenance.

Indoor use with local exhaust system (LEV):

- Ensure that the control measures can be inspected and undergo maintenance.
- Localized aspiration is required.
- Provide a ventilation extract for points where emissions occur.
- Provide extract ventilation at material transfer points and other openings.

Indoor use without local ventilation system or outdoor use:

Ensure that the control measures can be inspected and undergo maintenance.

Conditions and measures for personal protection, hygiene and health assessment

These measures apply to all subsystems for products at temperatures below 40°C for pure MDI and below 45°C for other MDIbased substances or without spray application:

- Do not inhale vapours/aerosols.
- Make sure that direct skin contact is avoided.
- Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.
- Wash off any skin contamination immediately.
- Use adequate eye protection.
- Wear appropriate coveralls to avoid skin exposure.
- The use of latex gloves is not tolerated.

These measures apply to all subsystems for products at temperatures above 40°C for pure MDI and above 45°C for other MDIbased substances or with spray application and with aprotic polar solvents below 40°C:

- Do not inhale vapours/aerosols.
- Make sure that direct skin contact is avoided.
- Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.
- Wash off any skin contamination immediately.
- Use adequate eye protection.
- Wear appropriate coveralls to avoid skin exposure.
- The use of latex gloves is not tolerated.
- Wear a full face respirator in accordance with EN136.
- Other skin protection measures such as impervious suits and face shields may be required during high dispersion activities which are likely to lead to substantial aerosol release, e.g. spraying.
- Indoor use without local ventilation system or outdoor use:
- Wear a respirator in accordance with EN140.

Other conditions affecting worker exposure

Exposed skin area: 480 cm² (palm both hands) Indoor and outdoor use: Indoor/Outdoor use

Temperature: 23°C

2.3. Control of worker exposure: Transfer of a substance or a preparation (filling/ emptying) from/to vessels/large containers, in non-dedicated facilities (PROC8a)

Product features (article)

Concentration of substance in mixture/article: ≤ 60%

Molar mass: 250 g/mol

Vapour pressure: 0.001 pa at 20°C

Physical form of the product Low volatile liquid

Amounts used, frequency and duration of use (or useful life)

General exposures: 1 hour/day Remarks: Daily or more rarely. Short term

Frequency of use: 5 days/week

Organizational and technical measures and conditions

- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Clean up spills immediately.
- Ensure personnel are informed and trained on the nature of exposure and the basic actions to be taken to minimise exposure.

- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Handle substance within a predominantly closed system provided with extract ventilation.
- Handle in a fume hood or under extract ventilation.
- Clean up spills immediately.
- Ensure personnel are informed and trained on the nature of exposure and the basic actions to be taken to minimise exposure.
- Ensure that the control measures can be inspected and undergo maintenance.

Conditions and measures for personal protection, hygiene and health assessment

These measures apply to all subsystems for products at temperatures below 40°C for pure MDI and below 45°C for other MDI-based substances or without spray application:

- Do not inhale vapours/aerosols.
- Make sure that direct skin contact is avoided.
- Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.
- Wash off any skin contamination immediately.
- Use adequate eye protection.
- Wear appropriate coveralls to avoid skin exposure.
- The use of latex gloves is not tolerated.

These measures apply to all subsystems for products at temperatures above 40°C for pure MDI and above 45°C for other MDI-based substances or with spray application and with aprotic polar solvents below 40°C:

- Do not inhale vapours/aerosols.
- Make sure that direct skin contact is avoided.
- Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.
- Wash off any skin contamination immediately.
- Use adequate eye protection.
- Wear appropriate coveralls to avoid skin exposure.
- The use of latex gloves is not tolerated.
- Wear a full face respirator in accordance with EN136.
- Other skin protection measures such as impervious suits and face shields may be required during high dispersion activities which are likely to lead to substantial aerosol release, e.g. spraying.

Other conditions affecting worker exposure

Exposed skin area: 960 cm² (both hands) Indoor and outdoor use: Indoor use

Temperature: 23°C

2.4. Control of worker exposure: Transfer of a substance or a preparation (filling/emptying) from/to vessels/large containers, in non-dedicated facilities (PROC8b) [MDI]

Product features (article)

Concentration of substance in mixture/article: ≤ 60%

Molar mass: 250 g/mol

Vapour pressure: 0.001 pa at 20°C

Physical form of the product Low volatile liquid

Amounts used, frequency and duration of use (or useful life)

General exposures: 1 hour/day

Remarks: Daily or more rarely. Short term

Frequency of use: 5 days/week

Organizational and technical measures and conditions

- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Clean up spills immediately.
- Ensure personnel are informed and trained on the nature of exposure and the basic actions to be taken to minimise exposure.

These measures apply to all subsystems for products at temperatures above 40°C for pure MDI and above 45°C for other MDI-based substances or with spray application and with aprotic polar solvents below 40°C :

- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Handle substance within a predominantly closed system provided with extract ventilation.
- Handle in a fume hood or under extract ventilation.
- Clean up spills immediately.
- Ensure personnel are informed and trained on the nature of exposure and the basic actions to be taken to minimise exposure.
- Ensure that the control measures can be inspected and undergo maintenance.
- Handle substance within a closed system.

Conditions and measures for personal protection, hygiene and health assessment

These measures apply to all subsystems for products at temperatures below 40°C for pure MDI and below 45°C for other MDI-based substances or without spray application:

- Do not inhale vapours/aerosols.
- Make sure that direct skin contact is avoided.
- Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.
- Wash off any skin contamination immediately.
- Use adequate eye protection.
- Wear appropriate coveralls to avoid skin exposure.
- The use of latex gloves is not tolerated.

These measures apply to all subsystems for products at temperatures above 40°C for pure MDI and above 45°C for other MDI-based substances or with spray application and with aprotic polar solvents below 40°C:

- Do not inhale vapours/aerosols.
- Make sure that direct skin contact is avoided.
- Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.
- Wash off any skin contamination immediately.
- Use adequate eye protection.
- Wear appropriate coveralls to avoid skin exposure.
- The use of latex gloves is not tolerated.
- Wear a full face respirator in accordance with EN136.
- Other skin protection measures such as impervious suits and face shields may be required during high dispersion activities which are likely to lead to substantial aerosol release, e.g. spraying.

Other conditions affecting worker exposure

Exposed skin area: 960 cm² (both hands) Indoor and outdoor use: Indoor use

Temperature: 23°C

2.5. Worker Exposure Control: Roller or Brush Application (PROC10) [MDI]

Product features (article)

Concentration of substance in mixture/article: ≤ 60%

Molar mass: 250 g/mol

Vapour pressure: 0.001 pa at 20°C

Physical form of the product Low volatile liquid

Amounts used, frequency and duration of use (or useful life)

General exposures: 8 hours/day Frequency of use: 5 days/week

Organizational and technical measures and conditions

- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Clean up spills immediately.
- Ensure personnel are informed and trained on the nature of exposure and the basic actions to be taken to minimise exposure.

These measures apply to all subsystems for products at temperatures above 40°C for pure MDI and above 45°C for other MDI-based substances or with spray application and with aprotic polar solvents below 40°C :

- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Handle substance within a predominantly closed system provided with extract ventilation.
- Handle in a fume hood or under extract ventilation.
- Clean up spills immediately.
- Ensure personnel are informed and trained on the nature of exposure and the basic actions to be taken to minimise exposure.
- Ensure that the control measures can be inspected and undergo maintenance.

Conditions and measures for personal protection, hygiene and health assessment

These measures apply to all subsystems for products at temperatures below 40°C for pure MDI and below 45°C for other MDI-based substances or without spray application:

- Do not inhale vapours/aerosols.
- Make sure that direct skin contact is avoided.
- Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.
- Wash off any skin contamination immediately.
- Use adequate eye protection.
- Wear appropriate coveralls to avoid skin exposure.
- The use of latex gloves is not tolerated.

These measures apply to all subsystems for products at temperatures above 40°C for pure MDI and above 45°C for other MDI-based substances or with spray application and with aprotic polar solvents below 40°C:

- Do not inhale vapours/aerosols.
- Make sure that direct skin contact is avoided.
- Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.
- Wash off any skin contamination immediately.
- Use adequate eye protection.
- Wear appropriate coveralls to avoid skin exposure.
- The use of latex gloves is not tolerated.
- Wear a full face respirator in accordance with EN136.
- Other skin protection measures such as impervious suits and face shields may be required during high dispersion activities which are likely to lead to substantial aerosol release, e.g. spraying.

Other conditions affecting worker exposure

Exposed skin area: 960 cm² (both hands) Indoor and outdoor use: Indoor use

Temperature: 23°C

2.6. Control of worker exposure: Non-industrial spraying (PROC11) [MDI]

Product features (article)

Concentration of substance in mixture/article: ≤ 60%

Molar mass: 250 g/mol

Vapour pressure: 0.001 pa at 20°C

Physical form of the product Low volatile liquid

Amounts used, frequency and duration of use (or useful life)

General exposures: 6 hours/day

Remarks: 1,-,5

Frequency of use: 5 days/week

Organizational and technical measures and conditions

- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Clean up spills immediately.
- Ensure personnel are informed and trained on the nature of exposure and the basic actions to be taken to minimise exposure.

- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Handle substance within a predominantly closed system provided with extract ventilation.
- Handle in a fume hood or under extract ventilation.
- Clean up spills immediately.
- Ensure personnel are informed and trained on the nature of exposure and the basic actions to be taken to minimise exposure.
- Ensure that the control measures can be inspected and undergo maintenance.

Indoor use 1:

- Ensure that the control measures can be inspected and undergo maintenance.
- Localized aspiration is required.
- Handle substance within a predominantly closed system provided with extract ventilation.
- Provide a ventilation extract for points where emissions occur.
- Provide extract ventilation at material transfer points and other openings.

Indoor use 2

- Access to the work area is restricted to authorised personnel only.
- Ensure that the control measures can be inspected and undergo maintenance.
- Localized aspiration is required.
- Make sure a spray booth is used.

Indoor use 3:

- Access to the work area is restricted to authorised personnel only.
- Ensure that the control measures can be inspected and undergo maintenance.
- Open doors and windows.
- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Ensure good ventilation.

Indoor use 4:

- Access to the work area is restricted to authorised personnel only.
- Ensure that the control measures can be inspected and undergo maintenance.
- Localized aspiration is required.
- Provide a ventilation extract for points where emissions occur.

Outdoor use 5:

- Access to the work area is restricted to authorised personnel only.
- Ensure that the control measures can be inspected and undergo maintenance.
- Make sure the operation is performed outdoors.
- Stay upwind/keep distance from source.

Conditions and measures for personal protection, hygiene and health assessment

These measures apply to all subsystems for products at temperatures below 40°C for pure MDI and below 45°C for other MDI-based substances or without spray application:

- Do not inhale vapours/aerosols.
- Make sure that direct skin contact is avoided.
- Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.
- Wash off any skin contamination immediately.
- Use adequate eye protection.
- Wear appropriate coveralls to avoid skin exposure.
- The use of latex gloves is not tolerated.

These measures apply to all subsystems for products at temperatures above 40°C for pure MDI and above 45°C for other MDI-based substances or with spray application and with aprotic polar solvents below 40°C:

- Do not inhale vapours/aerosols.
- Make sure that direct skin contact is avoided.
- Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.
- Wash off any skin contamination immediately.
- Use adequate eye protection.
- Wear appropriate coveralls to avoid skin exposure.
- The use of latex gloves is not tolerated.
- Wear a full face respirator in accordance with EN136.
- Other skin protection measures such as impervious suits and face shields may be required during high dispersion activities which are likely to lead to substantial aerosol release, e.g. spraying.

General information

- Regardless of the risk reduction measures described here, a respirator is generally recommended for spray applications. Indoor use 2:
- Wear a full face respirator in accordance with EN136.

Indoor use 3:

- Wear a full face respirator in accordance with EN136.

Indoor use 4:

- Wear a full face respirator in accordance with EN136.

Outdoor use 5:

- Wear a full face respirator in accordance with EN136.

Other conditions affecting worker exposure

Exposed skin area: 1500 cm² (both hands and forearms)

Indoor and outdoor use: Indoor/Outdoor use

Temperature: 35°C Remarks: 1,-,5

2.7 Controlling Worker Exposure: Treatment of Articles by dipping and pouring (PROC13) [MDI]

Product features (article)

Concentration of substance in mixture/article: ≤ 60%

Molar mass: 250 g/mol

Vapour pressure: 0.001 pa at 20°C

Physical form of the product Low volatile liquid

Amounts used, frequency and duration of use (or useful life)

General exposures: 8 hours/day Frequency of use: 5 days/week

Organizational and technical measures and conditions

These measures apply to all subsystems for products at temperatures below 40°C for pure MDI and below 45°C for other MDI-based substances or without spray application:

- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Clean up spills immediately.
- Ensure personnel are informed and trained on the nature of exposure and the basic actions to be taken to minimise exposure.

These measures apply to all subsystems for products at temperatures above 40°C for pure MDI and above 45°C for other MDI-based substances or with spray application and with aprotic polar solvents below 40°C:

- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Handle substance within a predominantly closed system provided with extract ventilation.
- Handle in a fume hood or under extract ventilation.
- Clean up spills immediately.
- Ensure personnel are informed and trained on the nature of exposure and the basic actions to be taken to minimise exposure.
- Ensure that the control measures can be inspected and undergo maintenance.

Conditions and measures for personal protection, hygiene and health assessment

- Do not inhale vapours/aerosols.
- Make sure that direct skin contact is avoided.
- Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.
- Wash off any skin contamination immediately.
- Use adequate eye protection.
- Wear appropriate coveralls to avoid skin exposure.
- The use of latex gloves is not tolerated.

- Do not inhale vapours/aerosols.
- Make sure that direct skin contact is avoided.
- Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.
- Wash off any skin contamination immediately.
- Use adequate eye protection.
- Wear appropriate coveralls to avoid skin exposure.
- The use of latex gloves is not tolerated.
- Wear a full face respirator in accordance with EN136.
- Other skin protection measures such as impervious suits and face shields may be required during high dispersion activities which are likely to lead to substantial aerosol release, e.g. spraying.

Other conditions affecting worker exposure

Exposed skin area: 480 cm² (palm both hands)

Indoor and outdoor use: Indoor use

Temperature: 23°C

3. EXPOSURE ESTIMATION AND REFERENCE TO ITS SOURCE

3.1. Worker exposure: Use in batch and other processes (synthesis), where exposure opportunities occur (PROC4) [MDI]

Exposure routes	Exposure level	RCR	Observations	
	0.0000 / 3/5 TDA		General ventilation	30%
	ocal effects, by halation, local 0.0006 mg/m³ (EasyTRA, v4.1)	0.012	Respiratory protection	90% efficiency
ililialation, local			LEV	90% efficiency
Land effects by	0.0000/3 /F TDA		General ventilation	30%
Local effects, by inhalation, local		0,012	Respiratory protection	90% efficiency Without local ventilation
Dermal exposure	* (Qualitative evaluation)	< 1	Gloves	90% protection

Learn more about exposure estimates

Based on the risk management measures adopted, the risk to humans is sufficiently controlled (RCR ≤ 1).

3.2. Worker exposure: Mixture or blending by batch processes (discontinuous process) for the formulation of preparations and articles (contact in different phases and/or important contact) (PROC5)

Exposure routes	Exposure level	RCR	Observations	
			Indoor use	
Local effects, by	0.00011 mg/m ³	0.0022	General ventilation	30%
inhalation, local	(EasyTRA, v4.1)		LEV	90% efficiency
			Respiratory protection	90% efficiency
	0.00011 mg/m³ (EasyTRA, v4.1)	0.0022	Outdoor use	
Local effects, by inhalation, local			Outdoor use	30%
ililialation, local			Respiratory protection	90% efficiency
Dermal exposure	* (Qualitative evaluation)	< 1	Gloves	90% protection

^{*} Qualitative approach used to establish safe use.

Learn more about exposure estimates

Based on the risk management measures adopted, the risk to humans is sufficiently controlled (RCR ≤ 1).

3.3. Worker exposure: Transfer of a substance or a preparation (filling/ emptying) from/ to vessels/ large containers, in non-dedicated facilities (PROC8a) [MDI]

Exposure routes	Exposure level	RCR	Observations	
Local effects, by inhalation, local	0.0036 mg/m³ (EasyTRA, v4.1)	0.072	General ventilation	30%
Dermal exposure	* (Qualitative evaluation)	< 1	Gloves	90% protection

Learn more about exposure estimates

Based on the risk management measures adopted, the risk to humans is sufficiently controlled (RCR ≤ 1).

3.4. Worker exposure: Transfer of a substance or a preparation (filling/ emptying) from/ to vessels/ large containers, in dedicated facilities (PROC8b) [MDI]

Exposure routes	Exposure level	RCR	Observations	
Local effects, by	0.00364 mg/m³	0.0700	General ventilation	30%
inhalation, local	(EasyTRA, v4.1)	0.0728	Closed system	99% efficiency
Dermal exposure	* (Qualitative evaluation)	< 1	Gloves	90% protection

Learn more about exposure estimates

Based on the risk management measures adopted, the risk to humans is sufficiently controlled (RCR ≤ 1).

3.5. Worker exposure: Roller or brush application (PROC10) [MDI]

Exposure routes	Exposure level	RCR	Observations	
Local effects, by inhalation, local	0.017 mg/m³ (EasyTRA, v4.1)	0.340	General ventilation	30%
Dermal exposure	* (Qualitative evaluation)	<1	Gloves	90% protection

Learn more about exposure estimates

Based on the risk management measures adopted, the risk to humans is sufficiently controlled (RCR ≤ 1). * Qualitative approach used to establish safe use.

^{*} Qualitative approach used to establish safe use.

^{*} Qualitative approach used to establish safe use.

^{*} Qualitative approach used to establish safe use.

1 - 4,4'-methylenediphenyl diisocyanate - 1

3.6. Worker exposure: Non-industrial misting (PROC11) [MDI]

Exposure routes	Exposure level	RCR	Observations	
	0.040 / 3/5 TDA		Indoor use	1
Local effects, by inhalation, local	0.012 mg/m³ (EasyTRA, v4.1)	0.240	General ventilation	30%
initialation, local	V4.1)		LEV	99% efficiency
			Indoor use	2
Local effects, by	0.003 mg/m³ (EasyTRA,	0.060	General ventilation 30%	30%
inhalation, local	v4.1)	0.000	Paint booth	90% reduction
			Respiratory protection	97.5% efficiency
	0.000 / 3/5 TDA	0.440	Indoor use	3
Local effects, by inhalation, local	0.022 mg/m³ (EasyTRA, v4.1)		General ventilation	30%
initialation, local	VT.1)		Respiratory protection	97.5% efficiency
			Indoor use	4
Local effects, by	0.003 mg/m³ (EasyTRA,	0.060	General ventilation	30%
inhalation, local	v4.1)	0.060	LEV	90% efficiency
			Respiratory protection	97.5% efficiency
	0.0000 / 3/F TDA		Outdoor use	5
Local effects, by inhalation, local	0.0022 mg/m³ (EasyTRA, v4.1)	0.440	Outdoors:	30% reduction
iiiiaialioii, iocai	v T. 1 j		Respiratory protection	97.5% efficiency
Dermal exposure	* (Qualitative evaluation)	< 1	Gloves	90% protection

Learn more about exposure estimates

Based on the risk management measures adopted, the risk to humans is sufficiently controlled (RCR ≤ 1).

3.7. Worker exposure: Treatment of articles by dipping and pouring (PROC13) [MDI]

Exposure routes	Exposure level	RCR	Observations	
Local effects, by inhalation, local	0.017 mg/m³ (EasyTRA, v4.1)	0.340	General ventilation	30%
Dermal exposure	* (Qualitative evaluation)	<1	Gloves	90% protection

Learn more about exposure estimates

Based on the risk management measures adopted, the risk to humans is sufficiently controlled (RCR ≤ 1).

4. GUIDANCE FOR DOWNSTREAM USERS TO ASSESS WHETHER THEY COMPLY WITH THE LIMITS SET BY THE EXPOSURE SCENARIO MDI

The risk management measures described in this exposure scenario apply to the specified substance in the concentration described by the scenario. The concentration of the substance in the product may differ. Downstream users should therefore check whether a scaling of the risk management measures is appropriate.

Guidance is based on assumed operating conditions which may not be applicable to all sites, thus, scaling may be necessary to define appropriate site-specific risk management measures.

Where other risk management measures/operational conditions are adopted, then users should ensure that risks are managed to at least equivalent levels.

Further information on the risk management measures and operational conditions for this type of exposure is available at www. ISOPA.org.

^{*} Qualitative approach used to establish safe use.

^{*} Qualitative approach used to establish safe use.

PROFESSIONAL USE - ADHESIVES, SEALANTS

1. TITLE SECTION

Structured short title

Wide dispersive use by professional workers; Adhesives, sealants

Worker

SC1 Adhesives, Sealants [MDI]: PROC4 SC2 Adhesives, Sealants [MDI]: PROC5 SC3 Adhesives, Sealants [MDI]: PROC8a SC4 Adhesives, Sealants [MDI]: PROC8b SC5 Adhesives, Sealants [MDI]: PROC10 SC6 Adhesives, Sealants [MDI]: PROC11 SC7 Adhesives, Sealants [MDI]: PROC13

2. CONDITIONS OF USE AFFECTING EXPOSURE

2.1. Control of worker exposure: Use in batch and other processes (synthesis), where exposure opportunities occur (PROC4) [MDI]

Product features (article)

Concentration of substance in mixture/article: ≤ 60%

Molar mass: 250 g/mol

Vapour pressure: 0.001 pa at 20°C

Physical form of the product Low volatile liquid

Amounts used, frequency and duration of use (or useful life)

General exposures: 8 hours/day Frequency of use: 5 days/week

Organizational and technical measures and conditions

These measures apply to all subsystems for products at temperatures below 40°C for pure MDI and below 45°C for other MDI-based substances or without spray application:

- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Clean up spills immediately.
- Ensure personnel are informed and trained on the nature of exposure and the basic actions to be taken to minimise exposure.

These measures apply to all subsystems for products at temperatures above 40°C for pure MDI and above 45°C for other MDI-based substances or with spray application and with aprotic polar solvents below 40°C:

- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Handle substance within a predominantly closed system provided with extract ventilation.
- Handle in a fume hood or under extract ventilation.
- Clean up spills immediately.
- Ensure personnel are informed and trained on the nature of exposure and the basic actions to be taken to minimise exposure.
- Ensure that the control measures can be inspected and undergo maintenance.

With local extract system (LEV):

- Localized aspiration is required.
- Provide a ventilation extract for points where emissions occur.
- Provide extract ventilation at material transfer points and other openings.

1 - 4,4'-methylenediphenyl diisocyanate - 1

4.4'-methylenediphenyl diisocvanate - 1

Conditions and measures for personal protection, hygiene and health assessment

These measures apply to all subsystems for products at temperatures below 40°C for pure MDI and below 45°C for other MDI-based substances or without spray application:

- Do not inhale vapours/aerosols.
- Make sure that direct skin contact is avoided.
- Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.
- Wash off any skin contamination immediately.
- Use adequate eye protection.
- Wear appropriate coveralls to avoid skin exposure.
- The use of latex gloves is not tolerated.
- These measures apply to all subsystems for products at temperatures above 40°C for pure MDI and above 45°C for other MDI-based substances or with spray application and with aprotic polar solvents below 40°C:
- Do not inhale vapours/aerosols.
- Make sure that direct skin contact is avoided.
- Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.
- Wash off any skin contamination immediately.
- Use adequate eye protection.
- Wear appropriate coveralls to avoid skin exposure.
- The use of latex gloves is not tolerated.
- Wear a full face respirator in accordance with EN136.
- Other skin protection measures such as impervious suits and face shields may be required during high dispersion activities which are likely to lead to substantial aerosol release, e.g. spraying.

Other conditions affecting worker exposure

Exposed skin area: 480 cm² (palm both hands)

Indoor and outdoor use: Indoor use

Temperature: 50°C

2.2. Control of worker exposure: Mixture or mixture by batch processes (batch process) for the formulation of preparations and articles (contact in different p hases a nd/or i mportant contact) (PROC5) [MDI]

Product features (article)

Concentration of substance in mixture/article: ≤ 60%

Molar mass: 250 g/mol

Vapour pressure: 0.001 pa at 20°C

Physical form of the product Low volatile liquid

Amounts used, frequency and duration of use (or useful life)

General exposures: 1 hour/day Frequency of use: 5 days/week

Organizational and technical measures and conditions

These measures apply to all subsystems for products at temperatures below 40°C for pure MDI and below 45°C for other MDI-based substances or without spray application:

- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Clean up spills immediately.
- Ensure personnel are informed and trained on the nature of exposure and the basic actions to be taken to minimise exposure.

These measures apply to all subsystems for products at temperatures above 40°C for pure MDI and above 45°C for other MDI-based substances or with spray application and with aprotic polar solvents below 40°C:

- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Handle substance within a predominantly closed system provided with extract ventilation.
- Handle in a fume hood or under extract ventilation.
- Clean up spills immediately.
- Ensure personnel are informed and trained on the nature of exposure and the basic actions to be taken to minimise exposure.
- Ensure that the control measures can be inspected and undergo maintenance.

Indoor use without local ventilation system or outdoor use:

- Ensure that the control measures can be inspected and undergo maintenance.

Indoor use with local exhaust system (LEV):

- Ensure that the control measures can be inspected and undergo maintenance.
- Localized aspiration is required.
- Provide a ventilation extract for points where emissions occur.
- Provide extract ventilation at material transfer points and other openings.

Conditions and measures for personal protection, hygiene and health assessment

These measures apply to all subsystems for products at temperatures below 40°C for pure MDI and below 45°C for other MDI-based substances or without spray application:

- Do not inhale vapours/aerosols.
- Make sure that direct skin contact is avoided.
- Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.
- Wash off any skin contamination immediately.
- Use adequate eye protection.
- Wear appropriate coveralls to avoid skin exposure.
- The use of latex gloves is not tolerated.

These measures apply to all subsystems for products at temperatures above 40°C for pure MDI and above 45°C for other MDI-based substances or with spray application and with aprotic polar solvents below 40°C:

- Do not inhale vapours/aerosols.
- Make sure that direct skin contact is avoided.
- Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.
- Wash off any skin contamination immediately.
- Use adequate eye protection.
- Wear appropriate coveralls to avoid skin exposure.
- The use of latex gloves is not tolerated.
- Wear a full face respirator in accordance with EN136.
- Other skin protection measures such as impervious suits and face shields may be required during high dispersion activities which are likely to lead to substantial aerosol release, e.g. spraying.

Indoor use without local ventilation system or outdoor use:

- Wear a respirator in accordance with EN140.

Other conditions affecting worker exposure

Exposed skin area: 480 cm² (palm both hands) Indoor and outdoor use: Indoor/Outdoor use

Temperature: 23°C

2.3. Control of worker exposure: Transfer of a substance or a preparation (filling/emptying) from/to vessels/large containers, in non-dedicated facilities (PROC8a) [MDI]

Product features (article)

Concentration of substance in mixture/article: ≤ 60%

Molar mass: 250 g/mol

Vapour pressure: 0.001 pa at 20°C

Physical form of the product Low volatile liquid

Amounts used, frequency and duration of use (or useful life)

General exposures: 1 hour/day

Remarks: Daily or more rarely. Short term

Frequency of use: 5 days/week

Organizational and technical measures and conditions

- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Clean up spills immediately.
- Ensure personnel are informed and trained on the nature of exposure and the basic actions to be taken to minimise exposure.

- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Handle substance within a predominantly closed system provided with extract ventilation.
- Handle in a fume hood or under extract ventilation.
- Clean up spills immediately.
- Ensure personnel are informed and trained on the nature of exposure and the basic actions to be taken to minimise exposure.
- Ensure that the control measures can be inspected and undergo maintenance.

Conditions and measures for personal protection, hygiene and health assessment

These measures apply to all subsystems for products at temperatures below 40°C for pure MDI and below 45°C for other MDI-based substances or without spray application:

- Do not inhale vapours/aerosols.
- Make sure that direct skin contact is avoided.
- Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.
- Wash off any skin contamination immediately.
- Use adequate eye protection.
- Wear appropriate coveralls to avoid skin exposure.
- The use of latex gloves is not tolerated.

These measures apply to all subsystems for products at temperatures above 40°C for pure MDI and above 45°C for other MDI-based substances or with spray application and with aprotic polar solvents below 40°C:

- Do not inhale vapours/aerosols.
- Make sure that direct skin contact is avoided.
- Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.
- Wash off any skin contamination immediately.
- Use adequate eye protection.
- Wear appropriate coveralls to avoid skin exposure.
- The use of latex gloves is not tolerated.
- Wear a full face respirator in accordance with EN136.
- Other skin protection measures such as impervious suits and face shields may be required during high dispersion activities which are likely to lead to substantial aerosol release, e.g. spraying.

Other conditions affecting worker exposure

Exposed skin area: 960 cm² (both hands) Indoor and outdoor use: Indoor use

Temperature: 23°C

2.4. Control of worker exposure: Transfer of a substance or a preparation (filling/emptying) from/to vessels/large containers, in non-dedicated facilities (PROC8b) [MDI]

Product features (article)

Concentration of substance in mixture/article: ≤ 60%

Molar mass: 250 g/mol

Vapour pressure: 0.001 pa at 20°C

Physical form of the product Low volatile liquid

Amounts used, frequency and duration of use (or useful life)

General exposures: 1 hour/day

Remarks: Daily or more rarely. Short term

Frequency of use: 5 days/week

Organizational and technical measures and conditions

- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Clean up spills immediately.
- Ensure personnel are informed and trained on the nature of exposure and the basic actions to be taken to minimise exposure.

These measures apply to all subsystems for products at temperatures above 40°C for pure MDI and above 45°C for other MDIbased substances or with spray application and with aprotic polar solvents below 40°C: - Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour). - Handle substance within a predominantly closed system provided with extract ventilation.

- Handle in a fume hood or under extract ventilation.
- Clean up spills immediately.
- Ensure personnel are informed and trained on the nature of exposure and the basic actions to be taken to minimise exposure.
- Ensure that the control measures can be inspected and undergo maintenance.
- Handle substance within a closed system.

Conditions and measures for personal protection, hygiene and health assessment

These measures apply to all subsystems for products at temperatures below 40°C for pure MDI and below 45°C for other MDIbased substances or without spray application:

- Do not inhale vapours/aerosols.
- Make sure that direct skin contact is avoided.
- Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.
- Wash off any skin contamination immediately.
- Use adequate eye protection.
- Wear appropriate coveralls to avoid skin exposure.
- The use of latex gloves is not tolerated.
- These measures apply to all subsystems for products at temperatures above 40°C for pure MDI and above 45°C for other MDI-based substances or with spray application and with aprotic polar solvents below 40°C:
- Do not inhale vapours/aerosols.
- Make sure that direct skin contact is avoided.
- Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.
- Wash off any skin contamination immediately.
- Use adequate eye protection.
- Wear appropriate coveralls to avoid skin exposure.
- The use of latex gloves is not tolerated.
- Wear a full face respirator in accordance with EN136.
- Other skin protection measures such as impervious suits and face shields may be required during high dispersion activities which are likely to lead to substantial aerosol release, e.g. spraying.

Other conditions affecting worker exposure

Exposed skin area: 960 cm² (both hands) Indoor and outdoor use: Indoor use

Temperature: 23°C

2.5. Worker Exposure Control: Roller or Brush Application (PROC10) [MDI]

Product features (article)

Concentration of substance in mixture/article: ≤ 60%

Molar mass: 250 g/mol

Vapour pressure: 0.001 pa at 20°C

Physical form of the product Low volatile liquid

Amounts used, frequency and duration of use (or useful life)

General exposures: 8 hours/day Frequency of use: 5 days/week

Organizational and technical measures and conditions

- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Clean up spills immediately.
- Ensure personnel are informed and trained on the nature of exposure and the basic actions to be taken to minimise exposure.

- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Handle substance within a predominantly closed system provided with extract ventilation.
- Handle in a fume hood or under extract ventilation.
- Clean up spills immediately.
- Ensure personnel are informed and trained on the nature of exposure and the basic actions to be taken to minimise exposure.
- Ensure that the control measures can be inspected and undergo maintenance.

Conditions and measures for personal protection, hygiene and health assessment

These measures apply to all subsystems for products at temperatures below 40°C for pure MDI and below 45°C for other MDI-based substances or without spray application:

- Do not inhale vapours/aerosols.
- Make sure that direct skin contact is avoided.
- Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.
- Wash off any skin contamination immediately.
- Use adequate eye protection.
- Wear appropriate coveralls to avoid skin exposure.
- The use of latex gloves is not tolerated.

These measures apply to all subsystems for products at temperatures above 40°C for pure MDI and above 45°C for other MDI-based substances or with spray application and with aprotic polar solvents below 40°C:

- Do not inhale vapours/aerosols.
- Make sure that direct skin contact is avoided.
- Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.
- Wash off any skin contamination immediately.
- Use adequate eye protection.
- Wear appropriate coveralls to avoid skin exposure.
- The use of latex gloves is not tolerated.
- Wear a full face respirator in accordance with EN136.
- Other skin protection measures such as impervious suits and face shields may be required during high dispersion activities which are likely to lead to substantial aerosol release, e.g. spraying.

Other conditions affecting worker exposure

Exposed skin area: 960 cm² (both hands) Indoor and outdoor use: Indoor use

Temperature: 23°C

2.6. Control of worker exposure: Non-industrial spraying (PROC11) [MDI]

Product features (article)

Concentration of substance in mixture/article: ≤ 60%

Molar mass: 250 g/mol

Vapour pressure: 0.001 pa at 20°C

Physical form of the product Low volatile liquid

Amounts used, frequency and duration of use (or useful life)

General exposures: 6 hours/day

Remarks: 1,-,5

Frequency of use: 5 days/week

Organizational and technical measures and conditions

- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Clean up spills immediately.
- Ensure personnel are informed and trained on the nature of exposure and the basic actions to be taken to minimise exposure.

- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Handle substance within a predominantly closed system provided with extract ventilation.
- Handle in a fume hood or under extract ventilation.
- Clean up spills immediately.
- Ensure personnel are informed and trained on the nature of exposure and the basic actions to be taken to minimise exposure.
- Ensure that the control measures can be inspected and undergo maintenance.

Indoor use 1:

- Ensure that the control measures can be inspected and undergo maintenance.
- Localized aspiration is required.
- Handle substance within a predominantly closed system provided with extract ventilation.
- Provide a ventilation extract for points where emissions occur.
- Provide extract ventilation at material transfer points and other openings.

Indoor use 2:

- Access to the work area is restricted to authorised personnel only.
- Ensure that the control measures can be inspected and undergo maintenance.
- Localized aspiration is required.
- Make sure a spray booth is used.

Indoor use 3:

- Access to the work area is restricted to authorised personnel only.
- Ensure that the control measures can be inspected and undergo maintenance.
- Open doors and windows.
- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Ensure good ventilation.

Indoor use 4:

- Access to the work area is restricted to authorised personnel only.
- Ensure that the control measures can be inspected and undergo maintenance.
- Localized aspiration is required.
- Provide a ventilation extract for points where emissions occur.

Outdoor use 5:

- Access to the work area is restricted to authorised personnel only.
- Ensure that the control measures can be inspected and undergo maintenance.
- Make sure the operation is performed outdoors.
- Stay upwind/keep distance from source.

Conditions and measures for personal protection, hygiene and health assessment

These measures apply to all subsystems for products at temperatures below 40°C for pure MDI and below 45°C for other MDI-based substances or without spray application:

- Do not inhale vapours/aerosols.
- Make sure that direct skin contact is avoided.
- Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.
- Wash off any skin contamination immediately.
- Use adequate eye protection.
- Wear appropriate coveralls to avoid skin exposure.
- The use of latex gloves is not tolerated.

These measures apply to all subsystems for products at temperatures above 40°C for pure MDI and above 45°C for other MDI-based substances or with spray application and with aprotic polar solvents below 40°C:

- Do not inhale vapours/aerosols.
- Make sure that direct skin contact is avoided.
- Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.
- Wash off any skin contamination immediately.
- Use adequate eye protection.
- Wear appropriate coveralls to avoid skin exposure.
- The use of latex gloves is not tolerated.
- Wear a full face respirator in accordance with EN136.
- Other skin protection measures such as impervious suits and face shields may be required during high dispersion activities which are likely to lead to substantial aerosol release, e.g. spraying.

General information

- Regardless of the risk reduction measures described here, a respirator is generally recommended for spray applications. Indoor use 2:
- Wear a full face respirator in accordance with EN136.

Indoor use 3:

- Wear a full face respirator in accordance with EN136.

Indoor use 4:

- Wear a full face respirator in accordance with EN136.

Outdoor use 5:

- Wear a full face respirator in accordance with EN136.

Other conditions affecting worker exposure

Exposed skin area: 1500 cm² (both hands and forearms)

Indoor and outdoor use: Indoor/Outdoor use

Temperature: 35°C Remarks: 1,-,5

2.7. Controlling Worker Exposure: Treatment of Articles by dipping and pouring (PROC13) [MDI]

Product features (article)

Concentration of substance in mixture/article: ≤ 60%

Molar mass: 250 g/mol

Vapour pressure: 0.001 pa at 20°C

Physical form of the product Low volatile liquid

Amounts used, frequency and duration of use (or useful life)

General exposures: 8 hours/day Frequency of use: 5 days/week

Organizational and technical measures and conditions

These measures apply to all subsystems for products at temperatures below 40°C for pure MDI and below 45°C for other MDI-based substances or without spray application:

- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Clean up spills immediately.
- Ensure personnel are informed and trained on the nature of exposure and the basic actions to be taken to minimise exposure.

These measures apply to all subsystems for products at temperatures above 40°C for pure MDI and above 45°C for other MDI-based substances or with spray application and with aprotic polar solvents below 40°C:

- Provide a good standard of general ventilation (not less than 3 to 5 air changes per hour).
- Handle substance within a predominantly closed system provided with extract ventilation.
- Handle in a fume hood or under extract ventilation.
- Clean up spills immediately.
- Ensure personnel are informed and trained on the nature of exposure and the basic actions to be taken to minimise exposure.
- Ensure that the control measures can be inspected and undergo maintenance.

Conditions and measures for personal protection, hygiene and health assessment

- Do not inhale vapours/aerosols.
- Make sure that direct skin contact is avoided.
- Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.
- Wash off any skin contamination immediately.
- Use adequate eye protection.
- Wear appropriate coveralls to avoid skin exposure.
- The use of latex gloves is not tolerated.

- Do not inhale vapours/aerosols.
- Make sure that direct skin contact is avoided.
- Wear chemically resistant gloves (tested to EN374) in combination with 'basic' employee training.
- Wash off any skin contamination immediately.
- Use adequate eye protection.
- Wear appropriate coveralls to avoid skin exposure.
- The use of latex gloves is not tolerated.
- Wear a full face respirator in accordance with EN136.
- Other skin protection measures such as impervious suits and face shields may be required during high dispersion activities which are likely to lead to substantial aerosol release, e.g. spraying.

Other conditions affecting worker exposure

Exposed skin area: 480 cm² (palm both hands)

Indoor and outdoor use: Indoor use

Temperature: 23°C

3. EXPOSURE ESTIMATION AND REFERENCE TO ITS SOURCE

3.1. Worker exposure: Use in batch and other processes (synthesis), where exposure opportunities occur (PROC4) [MDI]

Exposure routes	Exposure level	RCR	Observations	
Local effects, by inhalation, local v4.1)	0.0000 / 3/5 TDA		General ventilation	
	0.0006 mg/m³ (EasyTRA, v4.1)	0.012	LEV	90% efficiency
			Respiratory protection	90% efficiency
Dermal exposure	* (Qualitative evaluation)	< 1	Gloves	90% protection

Learn more about exposure estimates

Based on the risk management measures adopted, the risk to humans is sufficiently controlled (RCR ≤ 1).

3.2. Worker exposure: Mixture or blending by batch processes (discontinuous process) for the formulation of preparations and articles (contact in different phases and/or important contact) (PROC5) [MDI]

Exposure routes	Exposure level	RCR	Observations	
Local effects, by inhalation, local (EasyTRA, v4.1)			Indoor use	
	0.00011 mg/m³	0.0022	General ventilation	
	0.0022	LEV	90% efficiency	
			Respiratory protection	90% efficiency
			Outdoor use	
	Local effects, by 0.00011 mg/m³ (EasyTRA, v4.1)	0.0022	0.0022 Outdoor use 3	30%
ililialation, local			Respiratory protection	90% efficiency
Dermal exposure	* (Qualitative evaluation)	< 1	Gloves	90% protection

Learn more about exposure estimates

Based on the risk management measures adopted, the risk to humans is sufficiently controlled (RCR ≤ 1).

^{*} Qualitative approach used to establish safe use.

^{*} Qualitative approach used to establish safe use.

3.3. Worker exposure: Transfer of a substance or a preparation (filling/ emptying) from/ to vessels/ large containers, in non-dedicated facilities (PROC8a) [MDI]

Exposure routes	Exposure level	RCR	Observations	
Local effects, by inhalation, local	0.0036 mg/m³ (EasyTRA, v4.1)	0.072	General ventilation	30%
Dermal exposure	* (Qualitative evaluation)	< 1	Gloves	90% protection

Learn more about exposure estimates

Based on the risk management measures adopted, the risk to humans is sufficiently controlled (RCR ≤ 1).

3.4. Worker exposure: Transfer of a substance or a preparation (filling/ emptying) from/ to vessels/ large containers, in dedicated facilities (PROC8b) [MDI]

Exposure routes	Exposure level	RCR	Observations	
Local effects, by	0.00364 mg/m ³	0.0728	General ventilation	30%
inhalation, local	(EasyTRA, v4.1)	0.0720	Closed system	99% efficiency
Dermal exposure	* (Qualitative evaluation)	<1	Gloves	90% protection

Learn more about exposure estimates

Based on the risk management measures adopted, the risk to humans is sufficiently controlled (RCR ≤ 1).

3.5. Worker exposure: Roller or brush application (PROC10) [MDI]

Exposure routes	Exposure level	RCR	Observations	
Local effects, by inhalation, local	0.017 mg/m³ (EasyTRA, v4.1)	0.340	General ventilation	30%
Dermal exposure	* (Qualitative evaluation)	< 1	Gloves	90% protection

Learn more about exposure estimates

Based on the risk management measures adopted, the risk to humans is sufficiently controlled (RCR ≤ 1).

^{*} Qualitative approach used to establish safe use.

^{*} Qualitative approach used to establish safe use.

^{*} Qualitative approach used to establish safe use.

- 4.4'-methylenediphenyl diisocyanate - 1

3.6. Worker exposure: Non-industrial misting (PROC11) [MDI]

Exposure routes	Exposure level	RCR	Observations	
l l . ff t . l	0.040 / 3/5 TDA		Indoor use	1
Local effects, by inhalation, local	0.012 mg/m³ (EasyTRA, v4.1)	0.240	General ventilation	30%
imalation, local	VT.1)		LEV	99% efficiency
l and effects by	0.000/3 /F TDA		Indoor use	2
Local effects, by inhalation, local	0.003 mg/m³ (EasyTRA, v4.1)	0.060	General ventilation	30%
initial attorn, rootal	VT.1)		Respiratory protection	97.5% efficiency
	0.000/3 /F TDA	0.440	Indoor use	3
Local effects, by inhalation, local	0.022 mg/m³ (EasyTRA, v4.1)		General ventilation	30%
imalation, local			Respiratory protection	97.5% efficiency
			Indoor use	4
Local effects, by	0.003 mg/m³ (EasyTRA,	0.060	General ventilation 30% LEV 90% efficiency	30%
inhalation, local	v4.1)	0.000		90% efficiency
			Respiratory protection	97.5% efficiency
l and effects by	0.000		Outdoor use	5
Local effects, by inhalation, local	0.022 mg/m³ (EasyTRA, v4.1)	0.440	Outdoors:	30% reduction
iiiiaiation, iocai	V T. 1 J		Respiratory protection	97.5% efficiency
Dermal exposure	* (Qualitative evaluation)	< 1	Gloves	90% protection

Learn more about exposure estimates

Based on the risk management measures adopted, the risk to humans is sufficiently controlled (RCR ≤ 1).

3.7. Worker exposure: Treatment of articles by dipping and pouring (PROC13) [MDI]

Exposure routes	Exposure level	RCR	Observations	
Local effects, by inhalation, local	0.017 mg/m³ (EasyTRA, v4.1)	0.340	General ventilation	30%
Dermal exposure	* (Qualitative evaluation)	< 1	Gloves	90% protection

Learn more about exposure estimates

Based on the risk management measures adopted, the risk to humans is sufficiently controlled (RCR ≤ 1).

4. GUIDANCE FOR DOWNSTREAM USERS TO ASSESS WHETHER THEY COMPLY WITH THE LIMITS SET BY THE EXPOSURE SCENARIO MDI

The risk management measures described in this exposure scenario apply to the specified substance in the concentration described by the scenario. The concentration of the substance in the product may differ. Downstream users should therefore check whether a scaling of the risk management measures is appropriate.

Guidance is based on assumed operating conditions which may not be applicable to all sites, thus, scaling may be necessary to define appropriate site-specific risk management measures.

Where other risk management measures/operational conditions are adopted, then users should ensure that risks are managed to at least equivalent levels.

Further information on the risk management measures and operational conditions for this type of exposure is available at www. ISOPA.org.

^{*} Qualitative approach used to establish safe use.

^{*} Qualitative approach used to establish safe use.