

Version 6.6 Revision Date 2025-09-29

According to Regulation (EC) No. 1907/2006, Regulation (EC) No. 2020/878

### SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1

#### **Product information**

Product Name : Styrene

Material : 1037612, 1037607, 1037608, 1037609

EC-No.Registration number

	u	
Chemical name	CAS-No.	Legal Entity
	EC-No.	Registration number
	Index No.	
Styrene	100-42-5	
	202-851-5	Chevron Phillips Chemicals International NV
	601-026-00-0	01-2119457861-32-0005

1.2

#### Relevant identified uses of the substance or mixture and uses advised against

Relevant Identified Uses : Manufacture

Supported Continuous Mass Polymerisation of Polystyrene (HIPS and

GPPS)

Batch Suspension Polymerisation of Polystyrene (HIPS and

GPPS)

Production of Styrenic Copolymers

1.3

#### Details of the supplier of the safety data sheet

**Company** : Chevron Phillips Chemical Company LP

9500 Lakeside Blvd. The Woodlands, TX 77381

Local : Chevron Phillips Chemicals International N.V.

Airport Plaza (Stockholm Building)

Leonardo Da Vincilaan 19

1831 Diegem Belgium

SDS Requests: (800) 852-5530

Responsible Party: Product Safety Group

Email:sds@cpchem.com

1.4

### **Emergency telephone:**

Health:

866.442.9628 (North America)

SDS Number:100000068536 1/39

Version 6.6 Revision Date 2025-09-29

1.832.813.4984 (International)

Transport:

CHEMTREC 800.424.9300 or 703.527.3887(int'l)

Asia: CHEMWATCH (+612 9186 1132) China: 0532 8388 9090

Mexico CHEMTREC 01-800-681-9531 (24 hours)

South America SOS-Cotec Inside Brazil: 0800.111.767 Outside Brazil: +55.19.3467.1600

Argentina: +(54)-1159839431

EUROPE: BIG +32.14.584545 (phone) or +32.14583516 (telefax)

Austria: VIZ +43 1 406 43 43 (24 hours/day, 7 days/week)

Belgium: 070 245 245 (24 hours/day, 7 days/week)

Bulgaria: +359 2 9154 233

Croatia: +3851 2348 342 (24 hours/day, 7 days/week)

Cyprus: 1401

Czech Republic: Toxicological Information Center +420 224 919 293, +420 224 915 402

Denmark: Danish Poison Center (Giftlinjen): +45 8212 1212 Estonia: BIG +32.14.584545 (phone) or +32.14583516 (telefax)

Finland: 0800 147 111 09 471 977 (24 hours/day)

France: ORFILA number (INRS): + 33 (0) 1 45 42 59 59 (24 hours/day, 7 days/week)

Germany: BIG +32.14.584545 (phone) or +32.14583516 (telefax)

Greece: (0030) 2107793777 (24 hours/day, 7 days/week) Hungary: +36-80-201-199 (24 hours/day, 7 days/week)

Iceland: 543 2222 (24 hours/day, 7 days/week)

Ireland: BIG +32.14.584545 (phone) or +32.14583516 (telefax)

Italy: POISON CENTER MILAN – Azienda Ospedaliera Niguarda Ca` Grande Tel. +39 02 66101029; POISON CENTER ROME – Policlinico "Agostino Gemelli", Servizio di tossicologia clinica Tel. +39 06 3054343; POISON CENTER ROME – Ospedale Pediatrico Bambino Gesù Tel. +39 06 68593726; POISON CENTER ROME – Policlinico "Umberto I" Tel. +39 06 4997 8000; POISON CENTER FOGGIA – Azienda Ospedaliera Universitaria Riuniti Tel. +39 0881 732326; POISON CENTER NAPLES – Azienda Ospedaliera "Antonio Cardarelli" Tel. +39 081 7472870; POISON CENTER FLORENCE – Azienda Ospedaliera universitaria Careggi Tel. +39 055 7947819; POISON CENTER PAVIA – IRCCS Fondazione Salvatore Maugeri Tel. +39 0382 24444; POISON CENTER BERGAMO – Azienda Ospedaliera "Papa Giovanni XXIII" Tel. 800 883 300; POISON CENTER VERONA – Azienda Ospedaliera Universitaria integrata Tel. 800 011 858;

Latvia: State Fire and Rescue Service, phone number: 112; Toxicology and Sepsis Clinic Poisoning and Drug Information Center, Hipokrāta 2, Riga, Latvia, LV-1038, phone number +371 67042473. (24 hours.)

Liechtenstein: BIG +32.14.584545 (phone) or +32.14583516 (telefax)

Lithuania: +370 (85) 2362052

Luxembourg: (+352) 8002 5500 (24 hours/day, 7 days/week)

Malta: +356 2395 2000

The Netherlands: NVIC: +31 (0)88 755 8000 Norway: 22 59 13 00 (24 hours/day, 7 days/week)

Poland: BIG +32.14.584545 (phone) or +32.14583516 (telefax)

Portugal: CIAV phone number: +351 800 250 250

Romania: +40213183606 Slovakia: +421 2 5477 4166 Slovenia: Phone number: 112

Spain: National Emergency Telephone Number of Spanish Poison Centre: +34 91 562 04 20 (24

hours/day, 7 days/week)

Sweden: 112 - ask for Poisons Information

Organization that prepared : Product Safety and Toxicology Group

the SDS

E-mail address : SDS@CPChem.com Website : www.CPChem.com

SDS Number:100000068536 2/39

Version 6.6 Revision Date 2025-09-29

#### **SECTION 2: Hazards identification**

#### 2.1

#### Classification of the substance or mixture **REGULATION (EC) No 1272/2008**

Flammable liquids, Category 3 H226:

Flammable liquid and vapor.

Acute toxicity, Category 4 H332:

Harmful if inhaled.

Skin irritation, Category 2 H315:

Causes skin irritation.

Eye irritation, Category 2 H319:

Causes serious eye irritation.

May cause respiratory irritation.

Reproductive toxicity, Category 2 H361d:

Suspected of damaging the unborn child.

Specific target organ toxicity - single

exposure, Category 3, Respiratory

system Specific target organ toxicity - repeated

exposure, Category 1

Causes damage to organs through prolonged or

repeated exposure.

Aspiration hazard, Category 1 H304:

May be fatal if swallowed and enters airways.

H335:

H372:

Long-term (chronic) aquatic hazard,

H412: Category 3 Harmful to aquatic life with long lasting effects.

2.2

#### Labeling (REGULATION (EC) No 1272/2008)

Hazard pictograms







Signal Word Danger

Hazard Statements H226 Flammable liquid and vapor.

> May be fatal if swallowed and enters H304

airways.

H315 Causes skin irritation.

H319 Causes serious eye irritation.

H332 Harmful if inhaled.

May cause respiratory irritation. H335

Suspected of damaging the unborn child. H361d H372 Causes damage to organs through

prolonged or repeated exposure.

Harmful to aquatic life with long lasting H412

effects.

**Precautionary Statements** Prevention:

> Keep away from heat, hot surfaces, sparks, P210

> > open flames and other ignition sources. No

smoking.

P260 Do not breathe dust/ fume/ gas/ mist/

vapors/ spray.

P280 Wear protective gloves/ protective clothing/

eye protection/ face protection.

Response:

P301 + P310 IF SWALLOWED: Immediately call a

SDS Number:100000068536 3/39

# **Styrene**

Version 6.6 Revision Date 2025-09-29

POISON CENTER/ doctor.

P331 Do NOT induce vomiting.

P370 + P378 In case of fire: Use dry sand, dry chemical or alcohol-resistant foam to extinguish.

Hazardous ingredients which must be listed on the label:

• 100-42-5 Styrene

2.3

Other hazards

Results of PBT and vPvB

assessment

: This substance/mixture contains no components considered to be either persistent, bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative (vPvB) at levels of 0.1%

or higher.

Endocrine disrupting

properties

: The substance/mixture does not contain components considered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at levels of 0.1% or higher.

#### **SECTION 3: Composition/information on ingredients**

Synonyms : Inhibited Styrene

Phenylethylene Benzene, Ethenyl

Styrol Cinnamene Vinylbenzene Styrolene

Styrene Monomer

Molecular formula : C8H8

### Hazardous ingredients

Chemical name	CAS-No. EC-No. Index No.	Classification (REGULATION (EC) No 1272/2008)	Concentration [wt%]	Specific Conc. Limits, M-factors and ATEs
Styrene	100-42-5 202-851-5 601-026-00-0	Flam. Liq. 3; H226 Acute Tox. 4; H332 Skin Irrit. 2; H315 Eye Irrit. 2; H319 Repr. 2; H361d STOT SE 3; H335 Aquatic Chronic 3; H412 Repr. 2; H361d STOT SE 3; H335 STOT RE 1; H372 Asp. Tox. 1; H304 Aquatic Chronic 3; H412	99,9 - 100	

SDS Number:100000068536 4/39

# Styrene

Version 6.6 Revision Date 2025-09-29

For the full text of the H-Statements mentioned in this Section, see Section 16.

#### **SECTION 4: First aid measures**

#### 4.1

#### **Description of first-aid measures**

General advice : Move out of dangerous area. Show this material safety data

> sheet to the doctor in attendance. Material may produce a serious, potentially fatal pneumonia if swallowed or vomited.

If inhaled : If unconscious, place in recovery position and seek medical

advice. If symptoms persist, call a physician.

In case of skin contact : If skin irritation persists, call a physician. If on skin, rinse well

with water. If on clothes, remove clothes.

In case of eye contact : Immediately flush eye(s) with plenty of water. Remove contact

lenses. Protect unharmed eye. Keep eye wide open while

rinsing. If eye irritation persists, consult a specialist.

If swallowed : Keep respiratory tract clear. Never give anything by mouth to

an unconscious person. If symptoms persist, call a physician.

Take victim immediately to hospital.

#### 4.2 Most important symptoms and effects, both acute and delayed Notes to physician

**Symptoms** No data available.

: No data available.

4.3 Indication of any immediate medical attention and special treatment needed

Treatment : No data available.

#### **SECTION 5: Firefighting measures**

Flash point : 31°C (88°F)

Method: closed cup

Autoignition temperature : 490°C (914°F)

5.1

**Extinguishing media** 

Suitable extinguishing

media

: Alcohol-resistant foam. Carbon dioxide (CO2). Dry chemical.

Unsuitable extinguishing

media

: High volume water jet.

5.2

Special hazards arising from the substance or mixture

fighting

Specific hazards during fire : Do not allow run-off from fire fighting to enter drains or water

courses.

SDS Number:100000068536 5/39

### Styrene

Version 6.6 Revision Date 2025-09-29

Advice for firefighters

Special protective equipment for fire-fighters

: Wear self-contained breathing apparatus for firefighting if

necessary.

Further information : Collect contaminated fire extinguishing water separately. This

must not be discharged into drains. Fire residues and contaminated fire extinguishing water must be disposed of in accordance with local regulations. For safety reasons in case of fire come should be stored constraint in closed.

of fire, cans should be stored separately in closed containments. Use a water spray to cool fully closed

containers.

Fire and explosion

protection

: Do not spray on a naked flame or any incandescent material.

Take necessary action to avoid static electricity discharge
(which might cause ignition of organic vapors). Keep away

from open flames, hot surfaces and sources of ignition.

#### **SECTION 6: Accidental release measures**

#### 6.1

#### Personal precautions, protective equipment and emergency procedures

Personal precautions : Use personal protective equipment. Ensure adequate

ventilation. Remove all sources of ignition. Evacuate personnel to safe areas. Beware of vapors accumulating to form explosive concentrations. Vapors can accumulate in low

areas.

6.2

#### **Environmental precautions**

Environmental precautions : Prevent product from entering drains. Prevent further leakage

or spillage if safe to do so. If the product contaminates rivers

and lakes or drains inform respective authorities.

6.3

#### Methods and materials for containment and cleaning up

Methods for cleaning up : Contain spillage, and then collect with non-combustible

absorbent material, (e.g. sand, earth, diatomaceous earth, vermiculite) and place in container for disposal according to

local / national regulations (see section 13).

6.4

#### Reference to other sections

Reference to other sections : For personal protection see section 8. For disposal

considerations see section 13.

#### **SECTION 7: Handling and storage**

#### 7.1

# Precautions for safe handling Handling

Advice on safe handling : Avoid formation of aerosol. Do not breathe vapors/dust. Avoid

contact with skin and eyes. For personal protection see section 8. Smoking, eating and drinking should be prohibited in the application area. Take precautionary measures against static discharges. Provide sufficient air exchange and/or exhaust in work rooms. Open drum carefully as content may be under pressure. Dispose of rinse water in accordance with

SDS Number:100000068536 6/39

Version 6.6 Revision Date 2025-09-29

local and national regulations.

Advice on protection against fire and explosion

Do not spray on a naked flame or any incandescent material. Take necessary action to avoid static electricity discharge (which might cause ignition of organic vapors). Keep away from open flames, hot surfaces and sources of ignition.

#### 7.2

#### Conditions for safe storage, including any incompatibilities

#### **Storage**

Requirements for storage areas and containers

: No smoking. Keep container tightly closed in a dry and well-ventilated place. Containers which are opened must be carefully resealed and kept upright to prevent leakage. Observe label precautions. Electrical installations / working materials must comply with the technological safety standards.

#### **SECTION 8: Exposure controls/personal protection**

#### 8.1

#### Control parameters Ingredients with workplace control parameters

#### SK

Zložky	Podstata	Hodnota	Kontrolné parametre	Poznámka
Styrene	SK OEL	NPEL priemerný	20 ppm, 90 mg/m3	
	SK OEL	NPEL krátkodobý	50 ppm, 200 mg/m3	

#### SI

Sestavine	Osnova	Vrednost	Parametri nadzora	Pripomba
Styrene	SI OEL	MV	20 ppm, 86 mg/m3	RD-2,
	SI OEL	KTV	40 ppm, 172 mg/m3	RD-2,

RD-2 Strupeno za razmnoževanje - lahko škoduje nerojenemu otroku - kategorija 2

#### SE

Beståndsdelar	Grundval	Värde	Kontrollparametrar	Anmärkning
Styrene	AFS 2023:14	NGV	10 ppm, 43 mg/m3	H,
	AFS 2023:14	KGV	20 ppm, 86 mg/m3	V, H,

H Ämnet tas lätt upp genom huden

#### RO

Componente	Sursă	Valoare	Parametri de control	Notă
Styrene	RO OEL	TWA	12 ppm, 50 mg/m3	
	RO OEL	STEL	35 ppm, 150 mg/m3	

#### PT

Componentes	Base	Valor	Parâmetros de controle	Nota
Styrene	PT OEL	VLE-MP	20 ppm,	A4,
	PT OEL	VLE_CD	40 ppm,	A4,

A4 Agente não classificável como carcinogénico no Homem.

#### ΡL

<u>                                     </u>				
Składniki	Podstawa	Wartość	Parametry dotyczące kontroli	Uwaga
Styrene	PL NDS	NDS	50 mg/m3	
_	PL NDS	NDSch	100 mg/m3	

#### NO

Komponenter	Grunnlag	Verdi	Kontrollparametrer	Nota
Styrene	FOR-2011-12-06- 1358	GV	25 ppm, 105 mg/m3	M,

M Kjemikalier som skal betraktes som mutagene.

#### SDS Number:100000068536

V Vägledande korttidsgränsvärde ska användas som ett rekommenderat högsta värde som inte bör överskridas

contraignantes

FI				
Aineosat	Peruste	Arvo	Valvontaa koskevat muuttujat	Huomautus
Styrene	FIOEL	HTP-arvot 8h	20 ppm, 86 mg/m3	melu,
	FIOEL	HTP-arvot 15 min	100 ppm, 430 mg/m3	melu,

8/39

melu Melu; aineille, joiden tiedetään voimistavan melun haitallisia kuulovaikutuksia.

SDS Number:100000068536

# **Styrene**

Version 6.6 Revision Date 2025-09-29

#### ES

Componentes	Base	Valor	Parámetros de control	Nota
Styrene	ES VLA	VLA-ED	20 ppm, 86 mg/m3	
	FS VI A	VLA-EC	40 ppm 172 mg/m3	

#### ΕE

Komponendid, osad	Alused	Väärtus	Kontrolliparameetrid	Märkused
Styrene	EE OEL	Piirnorm	20 ppm, 90 mg/m3	Α,
	EE OEL	Lühiajalise kokkupuute piirnorm	50 ppm, 200 mg/m3	Α,

A Naha kaudu kergesti absorbeeruvad ained

#### DK

Komponenter	Basis	Værdi	Kontrolparametre	Note
Styrene	DK OEL	L	25 ppm, 105 mg/m3	H, K,

- H Betyder, at stoffet kan optages gennem huden.
  K Stoffet anses for at kunne være kræftfremkaldende

#### DE

Inhaltsstoffe	Grundlage	Wert	Zu überwachende Parameter	Bemerkung
Styrene	DE TRGS 900	AGW	20 ppm, 86 mg/m3	Υ,
	DE DFG MAK	MAK	20 ppm, 86 mg/m3	5, C,

- Stoffe, die bei Tier oder Mensch Krebs erzeugen oder als krebserzeugend für den Menschen anzusehen sind und für die ein MAK-Wert abgeleitet werden kann
- Eine fruchtschädigende Wirkung ist bei Einhaltung des MAK- und BATWertes nicht anzunehmen
  Ein Risiko der Fruchtschädigung braucht bei Einhaltung des Arbeitsplatzgrenzwertes und des biologischen Grenzwertes (BGW) nicht befürchtet zu werden

#### CZ

Složky	Základ	Hodnota	Kontrolní parametry	Poznámka
Styrene	CZ OEL	PEL	23 ppm, 100 mg/m3	l,
	CZ OEL	NPK-P	92 ppm, 400 mg/m3	I,

I dráždí sliznice (oči, dýchací cesty), respektive kůži

#### CY

Συστατικά	Βάση	Τιμή	Παράμετροι ελέγχου	Σημείωση
Styrene	CY OEL 2	M.E.Σ.	50 ppm, 210 mg/m3	

### СН

Inhaltsstoffe	Grundlage	Wert	Zu überwachende Parameter	Bemerkung
Styrene	CH SUVA	MAK-Wert	20 ppm, 85 mg/m3	OL, NIOSH, OSHA, DFG, HSE, SSc,
	CH SUVA	KZGW	40 ppm, 170 mg/m3	OL, NIOSH, OSHA, DFG, HSE, SSc,

- DFG Deutsche Forschungsgemeinschaft
- HSE Gesundheits- und Sicherheitsbeauftragter (Labor für Arbeitsmedizin und Hygiene)
- NIOSH Nationales Institut für Arbeitssicherheit und Gesundheit
  OL lärmverstärkende Ototoxizität
  Arbeitssicherheit-und Gesundheitsbehörde

  - SSc Eine Schädigung der Leibesfrucht braucht bei Einhaltung des MAK-Wertes nicht befürchtet zu werden.

BG

Съставки	Основа	Стойност	Параметри на	Бележка
			контрол	
Styrene	BG OEL	TWA	85 mg/m3	
_	BG OEL	STEL	215 mg/m3	

#### ΒE

Bestanddelen	Basis	Waarde	Controleparameters	Opmerking
Styrene	BE OEL	TGG 8 hr	25 ppm, 108 mg/m3	D,
	BE OEL	TGG 15 min	50 ppm, 216 mg/m3	D.

D Opname van het agens via de huid, de slijmvliezen of de ogen vormt een belangrijk deel van de totale blootstelling. Deze opname kan het gevolg zijn van zowel direct contact als zijn aanwezigheid in de lucht.

#### ΑT

Inhaltsstoffe	Grundlage	Wert	Zu überwachende Parameter	Bemerkung
Styrene	AT OEL	MAK-TMW	20 ppm, 85 mg/m3	
	AT OEL	MAK-KZW	80 ppm, 340 mg/m3	

SDS Number:100000068536

# **Biological exposure indices**

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		•		
Názov látky	Č. CAS	Kontrolné parametre	Doba odberu vzorky	Aktualizácia
Styrene	100-42-5	kyselina mandl'ová a kyselina fenylglyoxylová: 901 mg/l (moč)	Pri dlhodobej expozícii; po viacerých predchádzajúcich pracovných zmenáchKoniec vystavenia alebo pracovnej zmeny	2016-01-18
		kyselina mandl'ová a kyselina fenylglyoxylová: 5960 µmol.l-1 (moč)	Pri dlhodobej expozícii; po viacerých predchádzajúcich pracovných zmenáchKoniec vystavenia alebo pracovnej zmeny	2016-01-18
		kyselina mandl'ová a kyselina fenylglyoxylová: 600 mg/g kreatinínu (moč)	Pri dlhodobej expozícii; po viacerých predchádzajúcich pracovných zmenáchKoniec vystavenia alebo pracovnej zmeny	2016-01-18
Si .		kyselina mandl'ová a kyselina fenylglyoxylová: 449 μmol/mmol kreatinínu (moč)	Pri dlhodobej expozícii; po viacerých predchádzajúcich pracovných zmenáchKoniec vystavenia alebo pracovnej zmeny	2016-01-18
lme snovi	Št. CAS	Parametri nadzora	Čas vzorčenja	Sprememba
Styrene	100-42-5	mandljeva kislina in fenilglioksilna kislina: 600 mg/g kreatinina (Urin)	pri dolgotrajni izpostavljenosti: ob koncu delovne izmene po več zaporednih delavnikihOb koncu delovne izmene	2018-12-04
0				
Numele substanței	Nr. CAS	Parametri de control	Timp de prelevare a probei	Adus la zi
Styrene	100-42-5	stiren: 0,55 mg/l (Sânge) stiren: 0,02 mg/l (Sânge)	Sfârşit schimb Începutul schimbului	2018-08-17 2018-08-17
			următor	
		acid mandelic: 800 mg/g creatinină (Urină)	următor Sfârşit schimb	2018-08-17
		creatinină (Urină) acid mandelic: 300 mg/g creatinină (Urină)	Sfârşit schimb Începutul schimbului următor	2018-08-17
		creatinină (Urină) acid mandelic: 300 mg/g	Sfârşit schimb Începutul schimbului	
PT		creatinină (Urină) acid mandelic: 300 mg/g creatinină (Urină) acid fenilglioxalic: 100 mg/g	Sfârşit schimb Începutul schimbului următor	2018-08-17

Styrene			SAFE	TY DATA SHE
Version 6.6			Revision	Date 2025-09
Styrene	100-42-5	Soma do ácido mandélico e ácido fenilglioxílico: 400 mg/g creatinina Não específico (Urina)	Fim do turno	2014-11-14
		Estireno: 0,2 mg/l Os valores ou características entre parêntesis encontram-se propostos para alteração (sangue venoso) Semi quantitativo ()	Fim do turno	2014-11-14
LV				
Vielas nosaukums	CAS Nr.	Kontroles parametri	Parauga ņemšanas laiks	Precizējums
Styrene	100-42-5	stirols: 0,55 mg/l (Asinis)	maiņas beigās nosaka	2021-02-23
		mandeļskābi: 0.8 g/g kreatinīns (Urīns)	maiņas beigās nosaka	2021-02-23
T Denominazione della sostanza	N. CAS	Parametri di controllo	Tempo di campionamento	Aggiornamento
HU				
Az anyag megnevezése	CAS szám	Ellenőrzési paraméterek	Mintavétel időpontja	Aktualizálás
Styrene	100-42-5	mandulasav: 600 mg/g kreatinin (húgyhólyag)	Munkahét végénmûszak után	2020-02-06
		mandulasav: 450 µmol/mmol kreatinin (kerekített értékek) (húgyhólyag)	Munkahét végénmûszak után	2020-02-06
HR		(nagynoryag)	utan	
Naziv tvari	CAS-br.	Nadzorni parametri	Vrijeme uzorkovanja	Ažurirati
Styrene	100-42-5	stiren: 0.19 µmol/l (Krv)	oko 16 sati nakon završetka radne smjene	2018-10-12
		stiren: 20 μg/l (Krv)	oko 16 sati nakon završetka radne smjene	2018-10-12
		bademova kiselina: 1 g/g kreatinin Računato na prosječnu vrijednost kreatinina od 1,2 g/L urina. Za sve rezultate koji se izražavaju na kreatinin, koncentracije kreatinina < 0,5 g/L i > 3,0 g/L ne mogu se uzeti u obzir. (Urin)	na kraju radne smjene	2018-10-12
		bademova kiselina: 0.74 mol/mol kreatinina Računato na prosječnu vrijednost kreatinina od 1,2 g/L urina. Za sve rezultate koji se izražavaju na kreatinin, koncentracije kreatinina < 0,5 g/L i > 3,0 g/L ne mogu se uzeti u obzir. (Urin)	na kraju radne smjene	2018-10-12
		fenilglioksilna kiselina: 240 mg/g kreatinina Računato na prosječnu vrijednost kreatinina od 1,2 g/L urina. Za sve rezultate koji se izražavaju na kreatinin, koncentracije kreatinina < 0,5 g/L i > 3,0 g/L ne mogu se uzeti u obzir. (Urin)	na kraju radne smjene	2018-10-12
		fenilglioksilna kiselina: 0.18 mol/mol kreatinina Računato na prosječnu vrijednost kreatinina od 1,2 g/L urina. Za sve rezultate koji se izražavaju na kreatinin, koncentracije kreatinina < 0,5 g/L i > 3,0 g/L ne mogu se uzeti u obzir. (Urin)	na kraju radne smjene	2018-10-12
SDS Number:10000006853	16	11/39		

Styrene			SAFE	ΓΥ DATA SH
Version 6.6			Revision	Date 2025-0
		bademova kiselina + fenilglioksilna kiselina: 600 mg/g kreatinina (Urin)	kod kronične izloženosti u sredini radnog tjednana kraju radne smjene	2018-10-12
FI	CAC Nee	Valuanta a la alia int ministriat	Nië, sta on otto oille	Dan and a a
Aineen nimi Styrene	CAS-Nro.	Valvontaa koskevat muuttujat  MAGPA: 1.2 mmol/l MAGPA =	Näytteenottoaika Työpäivän	Päivämäärä 2009-07-01
Stylelle	100-42-3	manteli- ja fenyyliglyoksyylihappo (Virtsa)	jälkeinen aamu	2009-07-01
S		[ (Viitou)		
Nombre de la sustancia	No. CAS	Parámetros de control	Hora de muestreo	Puesto al día
Styrene	100-42-5	estireno: 0,2 mg/l Cuando el final de la exposición no coincida con el final de la jornada laboral, la muestra se tomará lo antes posible después de que cese la exposición real (sangre venosa) El indicador biológico es un indicador de exposición al agente químico en cuestión, pero la interpretación cuantitativa de su medida es ambigua (semicuantitativa). Estos indicadores biológicos deben utilizarse como una prueba de selección (screening) cuando no se pueda realizar una prueba cuantitativa o usarse como prueba de confirmación si la prueba cuantitativa no es específica y el origen del determinante es dudoso. ()  ácido mandélico más ácido fenilglioxílico: 400 mg/g creatinina Cuando el final de la exposición no coincida con el final	Final de la jornada laboral Final de la jornada laboral	2015-02-01
<b>DE</b> Stoffname	CAS-Nr.	de la jornada laboral, la muestra se tomará lo antes posible después de que cese la exposición real (Orina) El indicador biológico es inespecífico puesto que puede encontrarse después de la exposición a otros agentes químicos ()  Zu überwachende Parameter	Probennahmezeit punkt	Stand
Styrene	100-42-5	Mandelsäure + Phenylglyoxylsäure: 600 mg/g Kreatinin (Urin)	bei Langzeitexpositio n: nach mehreren vorangegangene n SchichtenExpositi onsende, bzw. Schichtende	2018-06-07
CZ		Mandelsäure plus Phenylglyoxylsäure: 600 mg/g Kreatinin vgl. Abschn. XIII.1 (Urin)	am Schichtende, bei Langzeitexpositio n nach mehreren vorangegangene n SchichtenExpositi onsende, bzw. Schichtende	2023-07-01
Název látky	Č. CAS	Kontrolní parametry	Doba odběru vzorku	Aktualizace
Styrene	100-42-5	Mandlová kyselina: 400 mg/g	Konec směny	2003-12-15
		kreatininu (moč)		

SAFETY DATA SHEET Styrene Version 6.6 Revision Date 2025-09-29 Mandlová kyselina: 300 Konec směny 2003-12-15 µmol/mmol kreatininu (moč) Mandlová + Fenylglyoxylová Konec směny 2003-12-15 kyselina: 600 mg/g kreatininu (moč) СН Stoffname CAS-Nr. Probennahmezeit Zu überwachende Parameter Stand punkt 100-42-5 Mandelsäure plus Expositionsende, 2023-08-01 Styrene Phenylglyoxylsäure: 600 mg/g bzw. Schichtende Kreatinin s. auch Ethylbenzol (Urin) BG CAS номер Време на Последна Наименовение на веществото Параметри на контрол взимане на актуализация пробата 100-42-5 2007-08-17 За Styrene бадемена киселина и фенилглиоксалова киселина продължителна сумарно: 600 mg/g креатинин експозиция след няколко (Урина) работни смени В края на експозицията или в края на смяната **DNEL** End Use: Workers Routes of exposure: Inhalation Potential health effects: Acute effects, Systemic effects Value: 289 mg/m3 **DNEL** End Use: Workers Routes of exposure: Inhalation Potential health effects: Acute effects, Local effects Value: 306 mg/m3 **DNEL** End Use: Workers Routes of exposure: Skin contact Potential health effects: Chronic effects, Systemic effects Value: 406 mg/kg **DNEL** End Use: Workers Routes of exposure: Inhalation Potential health effects: Chronic effects, Systemic effects Value: 85 mg/m3 **PNEC** Fresh water Value: 0,028 mg/l **PNEC** Marine water Value: 0,0028 mg/l **PNEC** : Fresh water sediment Value: 0,614 mg/kg

PNEC : Soil

**PNEC** 

Value: 0,2 mg/kg

Marine sediment Value: 0,0614 mg/kg

SDS Number:100000068536 13/39

Version 6.6 Revision Date 2025-09-29

#### 8.2

#### Exposure controls Engineering measures

Adequate ventilation to control airborned concentrations below the exposure guidelines/limits. Consider the potential hazards of this material (see Section 2), applicable exposure limits, job activities, and other substances in the work place when designing engineering controls and selecting personal protective equipment. If engineering controls or work practices are not adequate to prevent exposure to harmful levels of this material, the personal protective equipment listed below is recommended. The user should read and understand all instructions and limitations supplied with the equipment since protection is usually provided for a limited time or under certain circumstances.

#### Personal protective equipment

Respiratory protection : If ventilation or other engineering controls are not adequate to

maintain minimal oxygen content of 19.5% by volume under normal atmospheric pressure, a supplied-air NIOSH approved respirator may be appropriate. If exposure to harmful levels of airborne material may occur, a NIOSH approved respirator that provides protection may be appropriate, such as:. Air-Purifying Respirator for Organic Vapors. A positive pressure, air-supplying respirator may be appropriate if there is potential for uncontrolled release, aerosolization, exposure levels are not

known, or other circumstances where air-purifying respirators

may not provide adequate protection.

Hand protection : The suitability for a specific workplace should be discussed

with the producers of the protective gloves. Please observe the instructions regarding permeability and breakthrough time which are provided by the supplier of the gloves. Also take into consideration the specific local conditions under which the product is used, such as the danger of cuts, abrasion, and the contact time. Gloves should be discarded and replaced if there is any indication of degradation or chemical breakthrough.

Eye protection : Eye wash bottle with pure water. Tightly fitting safety goggles.

Skin and body protection : Choose body protection in relation to its type, to the

concentration and amount of dangerous substances, and to the specific work-place. Wear as appropriate:. Flame retardant antistatic protective clothing. Workers should wear antistatic

footwear.

Hygiene measures : When using do not eat or drink. When using do not smoke.

Wash hands before breaks and at the end of workday.

#### **SECTION 9: Physical and chemical properties**

# 9.1

#### Information on basic physical and chemical properties

### **Appearance**

Physical state : liquid
Color : Colorless
Odor : Sweet

Safety data

SDS Number:100000068536 14/39

**Styrene** 

Version 6.6 Revision Date 2025-09-29

Flash point : 31°C (88°F)

Method: closed cup

Lower explosion limit : 0,9 %(V)

Upper explosion limit : 6,8 %(V)

Oxidizing properties : no

Autoignition temperature : 490°C (914°F)

Molecular formula : C8H8

Molecular weight : 104,16 g/mol

pH : Not applicable

Freezing point : -30,63°C (-23,13°F)

Pour point No data available

Boiling point/boiling range : 145,15°C (293,27°F)

Vapor pressure : 4,50 MMHG

at 20°C (68°F)

Relative density : 0,91

at 20 °C (68 °F)

Water solubility : 0.029 wt.% styrene in water @ 20 °C (68°F)

Partition coefficient: n-

octanol/water

: log Pow: 2,96 at 25°C (77°F)

Viscosity, dynamic : 0,763 cP

Relative vapor density : 3,6

(Air = 1.0)

Evaporation rate : No data available

Percent volatile : 100 %

Concentration: 910 g/l

100 %

Concentration: 910 g/l

9.2

Other information

Conductivity : < 50 pSm

#### **SECTION 10: Stability and reactivity**

#### 10.1

SDS Number:100000068536 15/39

**Styrene** 

Version 6.6 Revision Date 2025-09-29

**Reactivity** : Stable at normal ambient temperature and pressure.

10.2

Chemical stability : This material is considered stable under normal ambient and

anticipated storage and handling conditions of temperature

and pressure.

10.3

Possibility of hazardous reactions

**Hazardous reactions** : Further information: No decomposition if stored and applied as

directed.

Hazardous reactions: Vapors may form explosive mixture with

air.

10.4

**Conditions to avoid** : Heat, flames and sparks.

10.5

Materials to avoid : No data available.

10.6

Other data : No decomposition if stored and applied as directed.

#### **SECTION 11: Toxicological information**

11.1

Information on toxicological effects

**Acute oral toxicity** 

Styrene : LD50: > 5.000 mg/kg

Species: Rat

Sex: male and female

Styrene

Acute inhalation toxicity : Acute toxicity estimate: 11 mg/l

Exposure time: 4 h
Test atmosphere: vapor
Method: Calculation method

**Acute dermal toxicity** 

Styrene : LD50: > 2.000 mg/kg

Species: Rat

Sex: male and female

Styrene

**Skin irritation** : May cause skin irritation in susceptible persons.

Styrene

SDS Number:100000068536 16/39

Version 6.6 Revision Date 2025-09-29

**Eye irritation** : May cause irreversible eye damage.

Sensitization

Styrene : Classification: Does not cause skin sensitization.

largely based on human evidence.

Repeated dose toxicity

Styrene : Species: Mouse, Male and female

Sex: Male and female Application Route: Oral Dose: 0. 150, 300 mg/kg Exposure time: 78 wk Number of exposures: 5 d/wk

NOEL: 150 mg/kg

Lowest observable effect level: 300 mg/kg

Species: Rat, male

Sex: male

Application Route: Inhalation Dose: 0. 500, 650, 850, 1000 ppm

Exposure time: 4 wk

Number of exposures: 6 h/d, 5 d/wk

NOEL: 500 ppm

**Target Organs: Ototoxicity** 

Genotoxicity in vitro

Styrene : Test Type: Ames test

Result: negative

Test Type: Cytogenetic assay

Result: positive

Test Type: Reverse mutation assay

Result: negative

Test Type: Mouse lymphoma assay

Result: negative

Test Type: Sister Chromatid Exchange Assay

Result: positive

Test Type: Mammalian cell gene mutation assay

Result: negative

Genotoxicity in vivo

Styrene : Remarks: No significant adverse effects were reported

**Aspiration toxicity** 

Styrene : May be fatal if swallowed and enters airways.

**CMR** effects

Styrene : Carcinogenicity: This substance has been reported to cause

tumors in certain animal species.

Mutagenicity: In vitro tests showed mutagenic effects which

SDS Number:100000068536 17/39

# Styrene

Version 6.6 Revision Date 2025-09-29

were not observed with in vivo test.

Teratogenicity: Some evidence of adverse effects on

development, based on animal experiments. Reproductive toxicity: No toxicity to reproduction

11.2

#### Information on other hazards

Styrene

**Further information** : Solvents may degrease the skin.

Endocrine disrupting : The substance/mixture does not contain components

properties considered to have endocrine disrupting properties according to REACH Article 57(f) or Commission Delegated regulation

to REACH Article 57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at

levels of 0.1% or higher.

### **SECTION 12: Ecological information**

#### 12.1

#### **Toxicity**

#### Ecotoxicity effects Toxicity to fish

Styrene : LC50: 4,02 mg/l

Exposure time: 96 h

Species: Pimephales promelas (fathead minnow)

flow-through test Test substance: yes

Toxic to fish.

#### Toxicity to daphnia and other aquatic invertebrates

Styrene : EC50: 4,7 mg/l

Exposure time: 48 h

Species: Daphnia magna (Water flea)

flow-through test

Toxicity to algae

Styrene : EC50: 4,9 mg/l

Exposure time: 72 h

Species: Selenastrum capricornutum (algae)

Toxicity to bacteria

Styrene : EC10: 0,28 mg/l

Exposure time: 96 h

Growth rate

Species: Skeletonema costatum (Marine Algae)

Test substance: yes

#### Toxicity to daphnia and other aquatic invertebrates (Chronic toxicity)

Styrene : NOEC: 1,01 mg/l

SDS Number:100000068536 18/39

Version 6.6 Revision Date 2025-09-29

Exposure time: 21 d

Species: Daphnia magna (Water flea)

semi-static test Test substance: yes

Method: OECD Test Guideline 211

#### 12.2

#### Persistence and degradability

Biodegradability

Styrene : According to the results of tests of biodegradability this

product is considered as being readily biodegradable.

#### 12.3

#### Bioaccumulative potential

Elimination information (persistence and degradability)

Bioaccumulation

Styrene : Does not significantly accumulate in organisms.

#### 12.4

#### Mobility in soil

Mobility : Medium: Soil

Method: Calculation, Mackay Level I Fugacity Model

Content: 0,09 %

Medium: Water

Method: Calculation, Mackay Level I Fugacity Model

Content: 1,21 %

Medium: Air

Method: Calculation, Mackay Level I Fugacity Model

Content: 98,6 %

Medium: Biota

Method: Calculation, Mackay Level I Fugacity Model

Content: 0 %

#### 12.5

#### Results of PBT and vPvB assessment

Results of PBT assessment : This substance/mixture contains no components considered

to be either persistent, bioaccumulative and toxic (PBT), or very persistent and very bioaccumulative (vPvB) at levels of

0.1% or higher.

#### 12.6

#### **Endocrine disrupting properties**

Endocrine disrupting

properties

: The substance/mixture does not contain components considered to have endocrine disrupting properties according

to REACH Article 57(f) or Commission Delegated regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at

levels of 0.1% or higher.

#### 12.7

#### Other adverse effects

SDS Number:100000068536 19/39

# Styrene

Version 6.6 Revision Date 2025-09-29

: Toxic to aquatic life.

Additional ecological

information

: An environmental hazard cannot be excluded in the event of unprofessional handling or disposal., Toxic to aquatic life.,

Harmful to aquatic life with long lasting effects.

#### 12.8

#### Additional Information

# **Ecotoxicology Assessment**

Short-term (acute) aquatic

hazard hazard

Long-term (chronic) aquatic : Harmful to aquatic life with long lasting effects.

### **SECTION 13: Disposal considerations**

#### 13.1

#### Waste treatment methods

The information in this SDS pertains only to the product as shipped.

Use material for its intended purpose or recycle if possible. This material, if it must be discarded, may meet the criteria of a hazardous waste as defined by US EPA under RCRA (40 CFR 261) or other State and local regulations. Measurement of certain physical properties and analysis for regulated components may be necessary to make a correct determination. If this material is classified as a hazardous waste, federal law requires disposal at a licensed hazardous waste disposal facility.

Product : The product should not be allowed to enter drains, water

> courses or the soil. Do not contaminate ponds, waterways or ditches with chemical or used container. Send to a licensed

waste management company.

Contaminated packaging Empty remaining contents. Dispose of as unused product.

Do not re-use empty containers. Do not burn, or use a cutting

torch on, the empty drum.

#### **SECTION 14: Transport information**

#### 14.1 - 14.7

#### **Transport information**

The shipping descriptions shown here are for bulk shipments only, and may not apply to shipments in non-bulk packages (see regulatory definition).

Consult the appropriate domestic or international mode-specific and quantity-specific Dangerous Goods Regulations for additional shipping description requirements (e.g., technical name or names, etc.) Therefore, the information shown here, may not always agree with the bill of lading shipping description for the material. Flashpoints for the material may vary slightly between the SDS and the bill of lading.

#### **US DOT (UNITED STATES DEPARTMENT OF TRANSPORTATION)**

UN2055, STYRENE MONOMER, STABILIZED, 3, III, RQ (STYRENE)

#### IMO / IMDG (INTERNATIONAL MARITIME DANGEROUS GOODS)

UN2055, STYRENE MONOMER, STABILIZED, 3, III, (31 °C c.c.)

SDS Number:100000068536 20/39

Version 6.6 Revision Date 2025-09-29

#### IATA (INTERNATIONAL AIR TRANSPORT ASSOCIATION)

UN2055, STYRENE MONOMER, STABILIZED, 3, III

#### ADR (AGREEMENT ON DANGEROUS GOODS BY ROAD (EUROPE))

UN2055, STYRENE MONOMER, STABILIZED, 3, III, (D/E)

# RID (REGULATIONS CONCERNING THE INTERNATIONAL TRANSPORT OF DANGEROUS GOODS (EUROPE))

39,UN2055,STYRENE MONOMER, STABILIZED, 3, III

# ADN (EUROPEAN AGREEMENT CONCERNING THE INTERNATIONAL CARRIAGE OF DANGEROUS GOODS BY INLAND WATERWAYS)

UN2055, STYRENE MONOMER, STABILIZED, 3, III, ENVIRONMENTALLY HAZARDOUS, (STYRENE)

For Tank Vessels and/or Barges:

UN2055, STYRENE MONOMER, STABILIZED, 3, (UNST., N3), III, ENVIRONMENTALLY HAZARDOUS, (STYRENE)

TIAZARDOOO, (OTTRENE)

Other information : Styrene Monomer, S.T.3, Cat. Y

Maritime transport in bulk according to IMO instruments

#### **SECTION 15: Regulatory information**

15.1

# Safety, health and environmental regulations/legislation specific for the substance or mixture National legislation

Commission Regulation (EU) 2020/878 of 18 June 2020 amending Regulation (EC) No 1907/2006 of the European Parliament and of the Council on the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)

15.2

#### **Chemical Safety Assessment**

Components : styrene A Chemical Safety Assessment 202-851-5

has been carried out for this

substance.

**Major Accident Hazard** 

Legislation

: ZEU\_SEVES3 Update: FLAMMABLE LIQUIDS

P5c

Quantity 1: 5.000 t Quantity 2: 50.000 t

**Notification status** 

Europe REACH : On the inventory, or in compliance with the inventory Switzerland CH INV : On the inventory, or in compliance with the inventory United States of America (USA) : On or in compliance with the active portion of the

SDS Number:100000068536 21/39

# Styrene

Version 6.6 Revision Date 2025-09-29

TSCA TSCA inventory

Canada DSL : All components of this product are on the Canadian

DSL

Australia AIIC : On the inventory, or in compliance with the inventory New Zealand NZIoC : On the inventory, or in compliance with the inventory Japan ENCS : On the inventory, or in compliance with the inventory Japan ISHL : On the inventory, or in compliance with the inventory

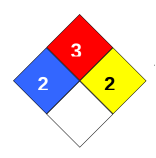
Korea KECI : Not in compliance with the inventory

Philippines PICCS : On the inventory, or in compliance with the inventory China IECSC : On the inventory, or in compliance with the inventory Taiwan TCSI : On the inventory, or in compliance with the inventory Other TECI : On the inventory, or in compliance with the inventory

#### **SECTION 16: Other information**

NFPA Classification : Health Hazard: 2

Fire Hazard: 3 Reactivity Hazard: 2



**Revision Date** 2025-09-29 **Date of last issue** 2023-05-19

**Further information** 

Legacy SDS Number : CPC00089

Significant changes since the last version are highlighted in the margin. This version replaces all previous versions.

The information in this SDS pertains only to the product as shipped.

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

Key or legend to abbreviations and acronyms used in the safety data sheet					
ACGIH	American Conference of	LD50	Lethal Dose 50%		
	Government Industrial Hygienists				
AIIC	Australian Inventory of Industrial	LOAEL	Lowest Observed Adverse Effect		
	Chemicals		Level		
DSL	Canada, Domestic Substances	NFPA	National Fire Protection Agency		
	List				
NDSL	Canada, Non-Domestic	NIOSH	National Institute for Occupational		
	Substances List		Safety & Health		
CNS	Central Nervous System	NTP	National Toxicology Program		
CAS	Chemical Abstract Service	NZIoC	New Zealand Inventory of		
			Chemicals		
EC50	Effective Concentration	NOAEL	No Observable Adverse Effect		
			Level		

SDS Number:100000068536 22/39

# Styrene

Version 6.6 Revision Date 2025-09-29

EC50	Effective Concentration 50%	NOEC	No Observed Effect Concentration
EGEST	EOSCA Generic Exposure Scenario Tool	OSHA	Occupational Safety & Health Administration
EOSCA	European Oilfield Specialty Chemicals Association	PEL	Permissible Exposure Limit
EINECS	European Inventory of Existing Chemical Substances	PICCS	Philippines Inventory of Commercial Chemical Substances
MAK	Germany Maximum Concentration Values	PRNT	Presumed Not Toxic
GHS	Globally Harmonized System	RCRA	Resource Conservation Recovery Act
>=	Greater Than or Equal To	STEL	Short-term Exposure Limit
IC50	Inhibition Concentration 50%	SARA	Superfund Amendments and Reauthorization Act.
IARC	International Agency for Research on Cancer	TLV	Threshold Limit Value
IECSC	Inventory of Existing Chemical Substances in China	TWA	Time Weighted Average
ENCS	Japan, Inventory of Existing and New Chemical Substances	TSCA	Toxic Substance Control Act
KECI	Korea, Existing Chemical Inventory	UVCB	Unknown or Variable Composition, Complex Reaction Products, and Biological Materials
<=	Less Than or Equal To	WHMIS	Workplace Hazardous Materials Information System
LC50	Lethal Concentration 50%	ATE	Acute toxicity estimate

# Full text of H-Statements referred to under sections 2 and 3.

H226	Flammable liquid and vapor.
H304	May be fatal if swallowed and enters airways.
H315	Causes skin irritation.
H319	Causes serious eye irritation.
H332	Harmful if inhaled.
H335	May cause respiratory irritation.
H361d	Suspected of damaging the unborn child.
H372	Causes damage to organs through prolonged or repeated exposure.
H412	Harmful to aquatic life with long lasting effects.

SDS Number:100000068536 23/39

Version 6.6 Revision Date 2025-09-29

#### Annex

### 1. Short title of Exposure Scenario: Manufacture

Main User Groups : SU 3: Industrial uses: Uses of substances as such or in

preparations at industrial sites

Sector of use : Su3, Su8: Industrial Manufacturing (all), Manufacture of bulk,

large scale chemicals (including petroleum products)

Process category : **PROC1:** Use in closed process, no likelihood of exposure

**PROC2:** Use in closed, continuous process with occasional

controlled exposure

PROC8a: Transfer of substance or preparation

(charging/discharging) from/to vessels/large containers at

non-dedicated facilities

**PROC8b:** Transfer of substance or preparation (charging/discharging) from/ to vessels/ large containers at dedicated

facilities

PROC15: Use as laboratory reagentERC1: Manufacture of substances

Further information :

Environmental release category

Manufacture of the substance or use as a process chemical or

extraction agent. Includes recycling/ recovery, material

transfers, storage, maintenance and loading (including marine vessel/barge, road/rail car and bulk container), sampling and

associated laboratory activities

# 2.1 Contributing scenario controlling environmental exposure for:ERC1: Manufacture of substances

Technical conditions and measures / Organizational measures

Remarks : Not applicable

# 2.2 Contributing scenario controlling worker exposure for: PROC1: Use in closed process, no likelihood of exposure

**Product characteristics** 

Remarks : Liquid, vapour pressure 0.5 - 10 kPa at STP

Amount used

Remarks : No limit

Frequency and duration of use

Remarks : Covers daily exposures up to 8 hours (unless stated

differently)

Other operational conditions affecting workers exposure

Remarks : Assumes a good basic standard of occupational hygiene is

implemented.

SDS Number:100000068536 24/39

Version 6.6 Revision Date 2025-09-29

#### Technical conditions and measures

Transfer via enclosed lines.

### Organizational measures to prevent /limit releases, dispersion and exposure

No other specific measures identified.

# 2.2 Contributing scenario controlling worker exposure for: PROC2: Use in closed, continuous process with occasional controlled exposure

**Product characteristics** 

Remarks : Liquid, vapour pressure 0.5 - 10 kPa at STP

Amount used

Remarks : No limit

Frequency and duration of use

Remarks : Covers daily exposures up to 8 hours (unless stated

differently)

Other operational conditions affecting workers exposure

Remarks : Assumes a good basic standard of occupational hygiene is

implemented.

#### Technical conditions and measures

Handle substance within a closed system.

# 2.2 Contributing scenario controlling worker exposure for: PROC8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities

**Product characteristics** 

Remarks : Liquid, vapour pressure 0.5 - 10 kPa at STP

Amount used

Remarks : No limit

Frequency and duration of use

Remarks : Covers daily exposures up to 8 hours (unless stated

differently)

Other operational conditions affecting workers exposure

Remarks : Assumes a good basic standard of occupational hygiene is

implemented.

#### **Technical conditions and measures**

Use a sampling system designed to control exposure

# 2.2 Contributing scenario controlling worker exposure for: PROC8b: Transfer of substance or preparation (charging/ discharging) from/ to vessels/ large containers at dedicated facilities

**Product characteristics** 

Remarks : Liquid, vapour pressure 0.5 - 10 kPa at STP

Amount used

Remarks : No limit

Frequency and duration of use

SDS Number:100000068536 25/39

Version 6.6 Revision Date 2025-09-29

Remarks : Covers daily exposures up to 8 hours (unless stated

differently)

Other operational conditions affecting workers exposure

Remarks : Assumes a good basic standard of occupational hygiene is

implemented.

#### Technical conditions and measures

Ensure material transfers are under containment or extract ventilation.

#### Organizational measures to prevent /limit releases, dispersion and exposure

Avoid carrying out activities involving exposure for more than 1 hour

# 2.2 Contributing scenario controlling worker exposure for: PROC15: Use as laboratory reagent

**Product characteristics** 

Remarks : Liquid, vapour pressure 0.5 - 10 kPa at STP

**Amount used** 

Remarks : No limit

Frequency and duration of use

Remarks : Covers daily exposures up to 8 hours (unless stated

differently)

Other operational conditions affecting workers exposure

Remarks : Assumes a good basic standard of occupational hygiene is

implemented.

Organizational measures to prevent /limit releases, dispersion and exposure

No specific measures identified.

#### 3. Exposure estimation and reference to its source

#### Workers/Consumers

Contributing Scenario	Exposure Assessment Method	Specific conditions	Value type	Level of Exposure	Risk characterization ratio (PEC/PNEC):
PROC1, CS3	ECETOC TRA Modified		Worker – inhalation, long-term – systemic	0,01 ppm	0,00
			Worker – dermal, long- term – systemic	0,34 mg/kg/d	0,00
			Worker – long-term – systemic Combined routes		0,00
PROC2, CS3, CS38	ECETOC TRA Modified		Worker – inhalation, long-term – systemic	10,00 ppm	0,50
			Worker – dermal, long- term – systemic	1,37 mg/kg/d	0,00
			Worker – long-term – systemic Combined routes		0,50
PROC8a, CS2	ECETOC TRA Modified		Worker – inhalation, long-term – systemic	10,00 ppm	0,50
			Worker – dermal, long- term – systemic	13,71 mg/kg/d	0,03
			Worker – long-term – systemic Combined routes		0,53
PROC8b, CS3,	ECETOC TRA		Worker – inhalation,	10,00 ppm	0,50

SDS Number:100000068536 26/39

Version 6.6 Revision Date 2025-09-29

CS5	Modified	long-term – systemic		
		Worker – dermal, long- term – systemic	6,86 mg/kg/d	0,02
		Worker – long-term – systemic Combined routes		0,52
PROC8b, CS69	ECETOC TRA Modified	Worker – inhalation, long-term – systemic	1,50 ppm	0,08
		Worker – dermal, long- term – systemic	0,69 mg/kg/d	0,00
		Worker – long-term – systemic Combined routes		0,08
PROC8b, CS3	ECETOC TRA Modified	Worker – inhalation, long-term – systemic	7,00 ppm	0,35
		Worker – dermal, long- term – systemic	6,68 mg/kg/d	0,02
		Worker – long-term – systemic Combined routes		0,37
PROC15, CS36	ECETOC TRA	Worker – inhalation, long-term – systemic	10,00 ppm	0,50
		Worker – dermal, long- term – systemic	0,34 mg/kg/d	0,00
		Worker – long-term – systemic Combined routes		0,50

PROC1: Use in closed process, no likelihood of exposure

CS3: Material transfers

PROC2: Use in closed, continuous process with occasional controlled exposure

CS3: Material transfers

CS38: Use in contained systems

PROC8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities

CS2: Process sampling

PROC8b: Transfer of substance or preparation (charging/ discharging) from/ to vessels/ large containers at dedicated facilities

CS3: Material transfers

CS5: Equipment maintenance

PROC8b: Transfer of substance or preparation (charging/ discharging) from/ to vessels/ large containers at dedicated facilities

CS69: Additivation and stabilization

PROC8b: Transfer of substance or preparation (charging/ discharging) from/ to vessels/ large containers at dedicated facilities

CS3: Material transfers

PROC15: Use as laboratory reagent

CS36: Laboratory activities

# 4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the Exposure Scenario

Predicted exposures are not expected to exceed the DN(M)EL when the Risk Management Measures/Operational Conditions outlined in Section 2 are implemented. Where other Risk Management Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at least equivalent levels.

# 1. Short title of Exposure Scenario: Continuous Mass Polymerisation of Polystyrene (HIPS and GPPS)

Main User Groups : SU 3: Industrial uses: Uses of substances as such or in

preparations at industrial sites

Sector of use : SU3, SU12: Industrial Manufacturing (all), Manufacture of

plastics products, including compounding and conversion

SDS Number:100000068536 27/39

### Styrene

Version 6.6 Revision Date 2025-09-29

Process category : PROC2: Use in closed, continuous process with occasional

controlled exposure

PROC8a: Transfer of substance or preparation

(charging/discharging) from/to vessels/large containers at

non-dedicated facilities

**PROC8b:** Transfer of substance or preparation (charging/discharging) from/ to vessels/ large containers at dedicated

facilities

: Transfer of substance or preparation into small containers

(dedicated filling line, including weighing)

PROC14: Production of preparations or articles by tabletting,

compression, extrusion, pelletization **PROC15:** Use as laboratory reagent

Environmental release category : ERC6c: Industrial use of monomers for manufacture of

thermoplastics

Further information

Manufacture of the substance or use as a process chemical or extraction agent. Includes recycling/ recovery, material transfers, storage, maintenance and loading (including marine vessel/barge, road/rail car and bulk container), sampling and

associated laboratory activities

2.1 Contributing scenario controlling environmental exposure for:ERC6c: Industrial use of monomers for manufacture of thermoplastics

Technical conditions and measures / Organizational measures

Remarks : Not applicable

2.2 Contributing scenario controlling worker exposure for: PROC2: Use in closed, continuous process with occasional controlled exposure

**Product characteristics** 

Remarks : Liquid, vapour pressure 0.5 - 10 kPa at STP

Amount used

Remarks : No limit

Frequency and duration of use

Remarks : Covers daily exposures up to 8 hours (unless stated

differently)

Other operational conditions affecting workers exposure

Remarks : Assumes a good basic standard of occupational hygiene is

implemented.

Technical conditions and measures

Handle substance within a closed system.

2.2 Contributing scenario controlling worker exposure for: PROC8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at

SDS Number:100000068536 28/39

Version 6.6 Revision Date 2025-09-29

#### non-dedicated facilities

**Product characteristics** 

Remarks : Liquid, vapour pressure 0.5 - 10 kPa at STP

Amount used

Remarks : No limit

Frequency and duration of use

Remarks : Covers daily exposures up to 8 hours (unless stated

differently)

Other operational conditions affecting workers exposure

Remarks : Assumes a good basic standard of occupational hygiene is

implemented.

Technical conditions and measures

Use a sampling system designed to control exposure

# 2.2 Contributing scenario controlling worker exposure for: PROC8b: Transfer of substance or preparation (charging/ discharging) from/ to vessels/ large containers at dedicated facilities

**Product characteristics** 

Remarks : Liquid, vapour pressure 0.5 - 10 kPa at STP

Amount used

Remarks : No limit

Frequency and duration of use

Remarks : Covers daily exposures up to 8 hours (unless stated

differently)

Other operational conditions affecting workers exposure

Remarks : Assumes a good basic standard of occupational hygiene is

implemented.

Technical conditions and measures

Clear transfer lines prior to de-coupling.

Organizational measures to prevent /limit releases, dispersion and exposure

Avoid carrying out activities involving exposure for more than 1 hour

# 2.2 Contributing scenario controlling worker exposure for: : Transfer of substance or preparation into small containers (dedicated filling line, including weighing)

Product characteristics

Remarks : Liquid, vapour pressure 0.5 - 10 kPa at STP

Amount used

Remarks : No limit

Frequency and duration of use

Remarks : Covers daily exposures up to 8 hours (unless stated

differently)

Other operational conditions affecting workers exposure

Remarks : Assumes a good basic standard of occupational hygiene is

implemented.

SDS Number:100000068536 29/39

Version 6.6 Revision Date 2025-09-29

#### **Technical conditions and measures**

Limit the substance content in the product to 5 %

# 2.2 Contributing scenario controlling worker exposure for: PROC14: Production of preparations or articles by tabletting, compression, extrusion, pelletization

**Product characteristics** 

Remarks : Liquid, vapour pressure 0.5 - 10 kPa at STP

Amount used

Remarks : No limit

Frequency and duration of use

Remarks : Covers daily exposures up to 8 hours (unless stated

differently)

Other operational conditions affecting workers exposure

Remarks : Assumes a good basic standard of occupational hygiene is

implemented.

Technical conditions and measures

Limit the substance content in the product to 5 %

#### 3. Exposure estimation and reference to its source

#### Workers/Consumers

Contributing Scenario	Exposure Assessment Method	Specific conditions	Value type	Level of Exposure	Risk characterization ratio (PEC/PNEC):
PROC2, CS3, CS54	ECETOC TRA		Worker – inhalation, long-term – systemic	10,00 ppm	0,50
			Worker – dermal, long- term – systemic	1,37 mg/kg/d	0,00
			Worker – long-term – systemic Combined routes		0,50
PROC8a, CS2	ECETOC TRA		Worker – inhalation, long-term – systemic	10,00 ppm	0,50
			Worker – dermal, long- term – systemic	13,71 mg/kg/d	0,03
			Worker – long-term – systemic Combined routes		0,53
PROC8b, CS3, CS5, CS14	ECETOC TRA		Worker – inhalation, long-term – systemic	10,00 ppm	0,50
			Worker – dermal, long- term – systemic	6,86 mg/kg/d	0,02
			Worker – long-term – systemic Combined routes		0,52
PROC14, CS88	ECETOC TRA		Worker – inhalation, long-term – systemic	10,00 ppm	0,50
			Worker – dermal, long- term – systemic	3,43 mg/kg/d	0,01
			Worker – long-term – systemic Combined routes		0,51

PROC2: Use in closed, continuous process with occasional controlled exposure

CS3: Material transfers CS54: Continuous process

SDS Number:100000068536 30/39

Version 6.6 Revision Date 2025-09-29

PROC8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities

CS2: Process sampling

PROC8b: Transfer of substance or preparation (charging/ discharging) from/ to vessels/ large containers at dedicated facilities

CS3: Material transfers

CS5: Equipment maintenance

CS14: Bulk transfers

: Transfer of substance or preparation into small containers (dedicated filling line, including weighing)

CS7: Small package filling

PROC14: Production of preparations or articles by tabletting, compression, extrusion, pelletization

CS88: Extrusion and master batching

# 4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the Exposure Scenario

Predicted exposures are not expected to exceed the DN(M)EL when the Risk Management Measures/Operational Conditions outlined in Section 2 are implemented. Where other Risk Management Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at least equivalent levels.

# 1. Short title of Exposure Scenario: Batch Suspension Polymerisation of Polystyrene (HIPS and GPPS)

Main User Groups : SU 3: Industrial uses: Uses of substances as such or in

preparations at industrial sites

Sector of use : SU3, SU12: Industrial Manufacturing (all), Manufacture of

plastics products, including compounding and conversion

Process category : PROC2: Use in closed, continuous process with occasional

controlled exposure

PROC3: Use in closed batch process (synthesis or

formulation)

PROC8a: Transfer of substance or preparation

(charging/discharging) from/to vessels/large containers at

non-dedicated facilities

**PROC8b:** Transfer of substance or preparation (charging/discharging) from/ to vessels/ large containers at dedicated

facilities

: Transfer of substance or preparation into small containers

(dedicated filling line, including weighing)

PROC14: Production of preparations or articles by tabletting,

compression, extrusion, pelletization **PROC15:** Use as laboratory reagent

Environmental release category : ERC6c: Industrial use of monomers for manufacture of

thermoplastics

Further information

Manufacture of the substance or use as a process chemical or extraction agent. Includes recycling/ recovery, material

transfers, storage, maintenance and loading (including marine vessel/barge, road/rail car and bulk container), sampling and

associated laboratory activities

# 2.1 Contributing scenario controlling environmental exposure for:ERC6c: Industrial use of monomers for manufacture of thermoplastics

SDS Number:100000068536 31/39

Version 6.6 Revision Date 2025-09-29

Technical conditions and measures / Organizational measures

Remarks : Not applicable

2.2 Contributing scenario controlling worker exposure for: PROC2: Use in closed, continuous process with occasional controlled exposure

**Product characteristics** 

Remarks : Liquid, vapour pressure 0.5 - 10 kPa at STP

Amount used

Remarks : No limit

Frequency and duration of use

Remarks : Covers daily exposures up to 8 hours (unless stated

differently)

Other operational conditions affecting workers exposure

Remarks : Assumes a good basic standard of occupational hygiene is

implemented.

Technical conditions and measures

Handle substance within a closed system.

2.2 Contributing scenario controlling worker exposure for: PROC3: Use in closed batch process (synthesis or formulation)

**Product characteristics** 

Remarks : Liquid, vapour pressure 0.5 - 10 kPa at STP

**Amount used** 

Remarks : No limit

Frequency and duration of use

Remarks : Covers daily exposures up to 8 hours (unless stated

differently)

Other operational conditions affecting workers exposure

Remarks : Assumes a good basic standard of occupational hygiene is

implemented.

Technical conditions and measures

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

2.2 Contributing scenario controlling worker exposure for: PROC8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities

**Product characteristics** 

Remarks : Liquid, vapour pressure 0.5 - 10 kPa at STP

Amount used

Remarks : No limit

SDS Number:100000068536 32/39

Version 6.6 Revision Date 2025-09-29

### Frequency and duration of use

Remarks : Covers daily exposures up to 8 hours (unless stated

differently)

#### Other operational conditions affecting workers exposure

Remarks : Assumes a good basic standard of occupational hygiene is

implemented.

#### Technical conditions and measures

Use a sampling system designed to control exposure

# 2.2 Contributing scenario controlling worker exposure for: PROC8b: Transfer of substance or preparation (charging/ discharging) from/ to vessels/ large containers at dedicated facilities

**Product characteristics** 

Remarks : Liquid, vapour pressure 0.5 - 10 kPa at STP

Amount used

Remarks : No limit

Frequency and duration of use

Remarks : Covers daily exposures up to 8 hours (unless stated

differently)

#### Other operational conditions affecting workers exposure

Remarks : Assumes a good basic standard of occupational hygiene is

implemented.

#### Technical conditions and measures

Clear transfer lines prior to de-coupling., Limit the substance content in the product to 5 %

### Organizational measures to prevent /limit releases, dispersion and exposure

Avoid carrying out activities involving exposure for more than 1 hour

# 2.2 Contributing scenario controlling worker exposure for: : Transfer of substance or preparation into small containers (dedicated filling line, including weighing)

**Product characteristics** 

Remarks : Liquid, vapour pressure 0.5 - 10 kPa at STP

**Amount used** 

Remarks : No limit

Frequency and duration of use

Remarks : Covers daily exposures up to 8 hours (unless stated

differently)

### Other operational conditions affecting workers exposure

Remarks : Assumes a good basic standard of occupational hygiene is

implemented.

#### Technical conditions and measures

Limit the substance content in the product to 5 %

# 2.2 Contributing scenario controlling worker exposure for: PROC14: Production of preparations or articles by tabletting, compression, extrusion, pelletization

SDS Number:100000068536 33/39

Version 6.6 Revision Date 2025-09-29

**Product characteristics** 

Remarks : Liquid, vapour pressure 0.5 - 10 kPa at STP

**Amount used** 

Remarks : No limit

Frequency and duration of use

Remarks : Covers daily exposures up to 8 hours (unless stated

differently)

Other operational conditions affecting workers exposure

Remarks : Assumes a good basic standard of occupational hygiene is

implemented.

#### **Technical conditions and measures**

Limit the substance content in the product to 5 %

# 2.2 Contributing scenario controlling worker exposure for: PROC15: Use as laboratory reagent

**Product characteristics** 

Remarks : Liquid, vapour pressure 0.5 - 10 kPa at STP

**Amount used** 

Remarks : No limit

Frequency and duration of use

Remarks : Covers daily exposures up to 8 hours (unless stated

differently)

Other operational conditions affecting workers exposure

Remarks : Assumes a good basic standard of occupational hygiene is

implemented.

#### Organizational measures to prevent /limit releases, dispersion and exposure

No specific measures identified.

### 3. Exposure estimation and reference to its source

#### Workers/Consumers

Contributing Scenario	Exposure Assessment Method	Specific conditions	Value type	Level of Exposure	Risk characterization ratio (PEC/PNEC):
PROC2, CS3	ECETOC TRA		Worker – inhalation, long-term – systemic	10,00 ppm	0,50
			Worker – dermal, long- term – systemic	1,37 mg/kg/d	0,00
			Worker – long-term – systemic Combined routes		0,50
PROC3, CS3, CS55	ECETOC TRA		Worker – inhalation, long-term – systemic	17,5 ppm	0,88
			Worker – dermal, long- term – systemic	0,34 mg/kg/d	0,00
			Worker – long-term – systemic Combined routes		0,88
PROC8a, CS2	ECETOC TRA		Worker – inhalation,	10,00 ppm	0,50

SDS Number:100000068536 34/39

Version 6.6 Revision Date 2025-09-29

		long-term – systemic		
		Worker – dermal, long- term – systemic	13,71 mg/kg/d	0,03
		Worker – long-term – systemic Combined routes		0,53
PROC8b, CS3, CS5, CS14	ECETOC TRA	Worker – inhalation, long-term – systemic	10,00 ppm	0,50
		Worker – dermal, long- term – systemic	6,86 mg/kg/d	0,02
		Worker – long-term – systemic Combined routes		0,52
PROC14, CS117	ECETOC TRA	Worker – inhalation, long-term – systemic	10,00 ppm	0,50
		Worker – dermal, long- term – systemic	3,43 mg/kg/d	0,01
		Worker – long-term – systemic Combined routes		0,51
PROC15, CS36	ECETOC TRA	Worker – inhalation, long-term – systemic	10,00 ppm	0,50
		Worker – dermal, long- term – systemic	0,34 mg/kg/d	0,00
		Worker – long-term – systemic Combined routes		0,50

PROC2: Use in closed, continuous process with occasional controlled exposure

CS3: Material transfers

PROC3: Use in closed batch process (synthesis or formulation)

CS3: Material transfers CS55: Batch process

PROC8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers

at non-dedicated facilities CS2: Process sampling

PROC8b: Transfer of substance or preparation (charging/ discharging) from/ to vessels/ large

containers at dedicated facilities

CS3: Material transfers

CS5: Equipment maintenance

CS14: Bulk transfers

: Transfer of substance or preparation into small containers (dedicated filling line, including weighing)

CS7: Small package filling

PROC14: Production of preparations or articles by tabletting, compression, extrusion, pelletization

CS117: Operation of solids filtering equipment

PROC15: Use as laboratory reagent

CS36: Laboratory activities

# 4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the Exposure Scenario

Predicted exposures are not expected to exceed the DN(M)EL when the Risk Management Measures/Operational Conditions outlined in Section 2 are implemented. Where other Risk Management Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at least equivalent levels.

# 1. Short title of Exposure Scenario: Production of Styrenic Copolymers

Main User Groups : SU 3: Industrial uses: Uses of substances as such or in

preparations at industrial sites

Sector of use : SU3, SU12: Industrial Manufacturing (all), Manufacture of

plastics products, including compounding and conversion

Process category : PROC2: Use in closed, continuous process with occasional

controlled exposure

SDS Number:100000068536 35/39

### Styrene

Version 6.6 Revision Date 2025-09-29

PROC3: Use in closed batch process (synthesis or

formulation)

PROC8a: Transfer of substance or preparation

(charging/discharging) from/to vessels/large containers at

non-dedicated facilities

**PROC8b:** Transfer of substance or preparation (charging/discharging) from/ to vessels/ large containers at dedicated

facilities

: Transfer of substance or preparation into small containers

(dedicated filling line, including weighing) **PROC15:** Use as laboratory reagent

Environmental release category : ERC6c: Industrial use of monomers for manufacture of

thermoplastics

Further information

Manufacture of the substance or use as a process chemical or extraction agent. Includes recycling/ recovery, material transfers, storage, maintenance and loading (including marine vessel/barge, road/rail car and bulk container), sampling and

associated laboratory activities

# 2.1 Contributing scenario controlling environmental exposure for:ERC6c: Industrial use of monomers for manufacture of thermoplastics

Technical conditions and measures / Organizational measures

Remarks : Not applicable

# 2.2 Contributing scenario controlling worker exposure for: PROC2: Use in closed, continuous process with occasional controlled exposure

**Product characteristics** 

Remarks : Liquid, vapour pressure 0.5 - 10 kPa at STP

Amount used

Remarks : No limit

Frequency and duration of use

Remarks : Covers daily exposures up to 8 hours (unless stated

differently)

Other operational conditions affecting workers exposure

Remarks : Assumes a good basic standard of occupational hygiene is

implemented.

#### Technical conditions and measures

Handle substance within a closed system.

# 2.2 Contributing scenario controlling worker exposure for: PROC3: Use in closed batch process (synthesis or formulation)

#### **Product characteristics**

SDS Number:100000068536 36/39

Styrene

Version 6.6 Revision Date 2025-09-29

Remarks : Liquid, vapour pressure 0.5 - 10 kPa at STP

**Amount used** 

Remarks : No limit

Frequency and duration of use

Remarks : Covers daily exposures up to 8 hours (unless stated

differently)

Other operational conditions affecting workers exposure

Remarks : Assumes a good basic standard of occupational hygiene is

implemented.

Technical conditions and measures

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

2.2 Contributing scenario controlling worker exposure for: PROC8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities

**Product characteristics** 

Remarks : Liquid, vapour pressure 0.5 - 10 kPa at STP

**Amount used** 

Remarks : No limit

Frequency and duration of use

Remarks : Covers daily exposures up to 8 hours (unless stated

differently)

Other operational conditions affecting workers exposure

Remarks : Assumes a good basic standard of occupational hygiene is

implemented.

Technical conditions and measures

Use a sampling system designed to control exposure

2.2 Contributing scenario controlling worker exposure for: PROC8b: Transfer of substance or preparation (charging/ discharging) from/ to vessels/ large containers at dedicated facilities

**Product characteristics** 

Remarks : Liquid, vapour pressure 0.5 - 10 kPa at STP

**Amount used** 

Remarks : No limit

Frequency and duration of use

Remarks : Covers daily exposures up to 8 hours (unless stated

differently)

Other operational conditions affecting workers exposure

Remarks : Assumes a good basic standard of occupational hygiene is

implemented.

Technical conditions and measures

Clear transfer lines prior to de-coupling., Limit the substance content in the product to 5 %

Organizational measures to prevent /limit releases, dispersion and exposure

SDS Number:100000068536 37/39

Version 6.6 Revision Date 2025-09-29

Avoid carrying out activities involving exposure for more than 1 hour

# 2.2 Contributing scenario controlling worker exposure for: : Transfer of substance or preparation into small containers (dedicated filling line, including weighing)

**Product characteristics** 

Remarks : Liquid, vapour pressure 0.5 - 10 kPa at STP

Amount used

Remarks : No limit

Frequency and duration of use

Remarks : Covers daily exposures up to 8 hours (unless stated

differently)

Other operational conditions affecting workers exposure

Remarks : Assumes a good basic standard of occupational hygiene is

implemented.

Technical conditions and measures

Limit the substance content in the product to 5 %

# 2.2 Contributing scenario controlling worker exposure for: PROC15: Use as laboratory reagent

**Product characteristics** 

Remarks : Liquid, vapour pressure 0.5 - 10 kPa at STP

**Amount used** 

Remarks : No limit

Frequency and duration of use

Remarks : Covers daily exposures up to 8 hours (unless stated

differently)

Other operational conditions affecting workers exposure

Remarks : Assumes a good basic standard of occupational hygiene is

implemented.

### Organizational measures to prevent /limit releases, dispersion and exposure

No specific measures identified.

#### 3. Exposure estimation and reference to its source

#### Workers/Consumers

Contributing Scenario	Exposure Assessment Method	Specific conditions	Value type	Level of Exposure	Risk characterization ratio (PEC/PNEC):
PROC2, CS3	ECETOC TRA		Worker – inhalation, long-term – systemic	10,00 ppm	0,50
			Worker – dermal, long- term – systemic	1,37 mg/kg/d	0,00
			Worker – long-term – systemic Combined routes		0,50
PROC3, CS55	ECETOC TRA		Worker – inhalation, long-term – systemic	17,5 ppm	0,88

SDS Number:100000068536 38/39

# Styrene

Version 6.6 Revision Date 2025-09-29

		Worker – dermal, long- term – systemic	0,34 mg/kg/d	0,00
		Worker – long-term – systemic Combined routes		0,88
PROC8a, CS2	ECETOC TRA	Worker – inhalation, long-term – systemic	10,00 ppm	0,50
		Worker – dermal, long- term – systemic	13,71 mg/kg/d	0,03
		Worker – long-term – systemic Combined routes		0,53
PROC8b, CS3, CS5, CS14	ECETOC TRA	Worker – inhalation, long-term – systemic	10,00 ppm	0,50
		Worker – dermal, long- term – systemic	6,86 mg/kg/d	0,02
		Worker – long-term – systemic Combined routes		0,52
PROC15, CS36	ECETOC TRA	Worker – inhalation, long-term – systemic	10,00 ppm	0,50
		Worker – dermal, long- term – systemic	0,34 mg/kg/d	0,00
		Worker – long-term – systemic Combined routes		0,50

PROC2: Use in closed, continuous process with occasional controlled exposure

CS3: Material transfers

PROC3: Use in closed batch process (synthesis or formulation)

CS55: Batch process

PROC8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities

CS2: Process sampling

PROC8b: Transfer of substance or preparation (charging/ discharging) from/ to vessels/ large containers at dedicated facilities

CS3: Material transfers CS5: Equipment maintenance

CS14: Bulk transfers

: Transfer of substance or preparation into small containers (dedicated filling line, including weighing)

CS7: Small package filling

PROC15: Use as laboratory reagent

CS36: Laboratory activities

# 4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the Exposure Scenario

Predicted exposures are not expected to exceed the DN(M)EL when the Risk Management Measures/Operational Conditions outlined in Section 2 are implemented. Where other Risk Management Measures/Operational Conditions are adopted, then users should ensure that risks are managed to at least equivalent levels.

SDS Number:100000068536 39/39