



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

### 1.1 Product identifier

Trade name : Sika® Permacor®-3326 EG H Part B

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

Product use : <\*\* Status of value assignment not permitted: 000000124217 ;  
YEHS\_1010\_002 ; 0001 \*\*>

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

Company name of supplier : Sika Nederland B.V.  
Zonnebaan 56  
3542 EG Utrecht  
Nederland  
Telephone : +31-30-2410120  
Telefax : +31-30-2414482  
E-mail address of person : EHS@nl.sika.com  
responsible for the SDS

### 1.4 Emergency telephone number

+31-57-0854201

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## SECTION 2: Hazards identification

### 2.1 Classification of the substance or mixture

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

<\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1023\_089 ; 0006 \*\*>, <\*\*  
Status of value assignment not permitted:  
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SAP\_EHS\_1023\_089 ; 0006 \*\*>

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<\*\* Status of value assignment not permitted: 000000124217 ;  
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<\*\* Status of value assignment not permitted: 000000124217 ;

<\*\* Status of value assignment not permitted:  
000000124217 ; SAP\_EHS\_1023\_089 ; 0020 \*\*>:

# SAFETY DATA SHEET

according to Regulation (EC) No. 1907/2006

## Sika® Permacor®-3326 EG H Part B



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SAP\_EHS\_1023\_089 ; 0020 \*\*>, <\*\*  
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0020 \*\*>, <\*\* Status of value assignment  
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SAP\_EHS\_1023\_089 ; 0020 \*\*>

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SAP\_EHS\_1023\_089 ; 0022 \*\*>

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0025 \*\*>, <\*\* Status of value assignment  
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SAP\_EHS\_1023\_089 ; 0025 \*\*>

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<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_089 ; 0082 \*\*>

## 2.2 Label elements

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

<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_094 ; 0014 \*\*>

SAFETY DATA SHEET  
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Hazard pictograms : { error: file not found: C:\WWI\graphics\<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_094 ; 0014 \*\*> } { error: file not found: C:\WWI\graphics\<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_094 ; 0014 \*\*> } { error: file not found: C:\WWI\graphics\<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_094 ; 0014 \*\*> } { error: file not found: C:\WWI\graphics\<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_094 ; 0014 \*\*> } { error: file not found: C:\WWI\graphics\<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_094 ; 0014 \*\*> }

Signal word : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_094 ; 0014 \*\*>

Hazard statements : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_094 ; 0014 \*\*> <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_094 ; 0014 \*\*>

Supplemental Hazard Statements : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_094 ; 0014 \*\*> <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_094 ; 0014 \*\*>

Precautionary statements : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_094 ; 0014 \*\*> <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_094 ; 0014 \*\*>

**Prevention:**

<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_094 ; 0014 \*\*> <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_094 ; 0014 \*\*>

**Response:**

<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_094 ; 0014 \*\*> <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_094 ; 0014 \*\*>

**Storage:**

<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_094 ; 0014 \*\*> <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_094 ; 0014 \*\*>



Status of value assignment not permitted:  
000000124217 ; SAP\_EHS\_1023\_094 ; 0014  
\*\*>

**Disposal:**

<\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1023\_094 ; 0014 \*\*> <\*\*  
Status of value assignment not permitted:  
000000124217 ; SAP\_EHS\_1023\_094 ; 0014  
\*\*>

**Hazardous components which must be listed on the label:**

m-phenylenebis(methylamine) and its reaction products with formaldehyde and phenol  
3-aminomethyl-3,5,5-trimethylcyclohexylamine  
m-phenylenebis(methylamine)

**Additional Labelling**

<\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1023\_074 ; 0001 \*\*> <\*\* Status of value assignment not permitted:  
000000124217 ; SAP\_EHS\_1023\_074 ; 0001 \*\*>  
SAP\_EHS\_1023\_074  
; 0001 \*\*>

**2.3 Other hazards**

<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1017\_021 ; 0005 \*\*>

Ecological information: <\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1018\_016 ; 0002 \*\*>

Toxicological information: <\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1019\_037 ; 0002 \*\*>

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

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**SECTION 4: First aid measures**

**4.1 Description of first aid measures**

General advice : <\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1015\_002 ; 0001 \*\*>

If inhaled : <\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1015\_006 ; 0004 \*\*>

In case of skin contact : <\*\* Status of value assignment not permitted: 000000124217 ;



SAP\_EHS\_1015\_004 ; 0001 \*\*>

In case of eye contact : <\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1015\_003 ; 0001 \*\*>

If swallowed : <\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1015\_005 ; 0004 \*\*>

#### 4.2 Most important symptoms and effects, both acute and delayed

Symptoms : <\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1015\_012 ; 0001 \*\*>

<\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1015\_012 ; 0003 \*\*>

<\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1015\_012 ; 0036 \*\*>

<\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1015\_012 ; 0039 \*\*>

Risks : <\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1015\_012 ; 0001 \*\*>

<\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1015\_012 ; 0003 \*\*>

<\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1015\_012 ; 0036 \*\*>

<\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1015\_012 ; 0039 \*\*>

#### 4.3 Indication of any immediate medical attention and special treatment needed

Treatment : <\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1015\_012 ; 0001 \*\*>

<\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1015\_012 ; 0003 \*\*>

<\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1015\_012 ; 0036 \*\*>

<\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1015\_012 ; 0039 \*\*>

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### SECTION 5: Firefighting measures

#### 5.1 Extinguishing media

Suitable extinguishing media : <\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1016\_001 ; 0001 \*\*>

<\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1016\_001 ; 0002 \*\*>



Unsuitable extinguishing media : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_001 ; 0001 \*\*>  
<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_001 ; 0002 \*\*>

## 5.2 Special hazards arising from the substance or mixture

Specific hazards during fire-fighting : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_002 ; 0001 \*\*>  
<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_002 ; 0007 \*\*>  
Hazardous combustion products : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_002 ; 0001 \*\*>  
<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_002 ; 0007 \*\*>

## 5.3 Advice for firefighters

Special protective equipment for firefighters : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_003 ; 0001 \*\*>  
Specific extinguishing methods : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_004 ; 0001 \*\*>  
Further information : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_004 ; 0001 \*\*>

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## SECTION 6: Accidental release measures

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

Personal precautions : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_005 ; 0001 \*\*>

### 6.2 Environmental precautions

Environmental precautions : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_006 ; 0001 \*\*>

### 6.3 Methods and material for containment and cleaning up

Methods for cleaning up : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_007 ; 0001 \*\*>

### 6.4 Reference to other sections

For personal protection see section 8.



**SECTION 7: Handling and storage**

**7.1 Precautions for safe handling**

- Advice on safe handling : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_017 ; 0004 \*\*>
  
- Advice on protection against fire and explosion : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_009 ; 0001 \*\*>
  
- Hygiene measures : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_011 ; 0001 \*\*>

**7.2 Conditions for safe storage, including any incompatibilities**

- Requirements for storage areas and containers : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1021\_006 ; 0001 \*\*>
  
- Storage period : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1021\_001 ; 0001 \*\*>
  
- Recommended storage temperature : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1021\_001 ; 0001 \*\*>
  
- Dampness : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1021\_001 ; 0001 \*\*>
  
- Bulk storage mass : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1021\_001 ; 0001 \*\*>
  
- Further information on storage stability : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1021\_001 ; 0001 \*\*>

**7.3 Specific end use(s)**

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

**8.1 Control parameters**

**Occupational Exposure Limits**

Components	CAS-No.	Value type (Form of exposure)	Control parameters *	Basis *
reaction mass of ethylbenzene and xylene	Not Assigned	TWA	50 ppm 221 mg/m3	2000/39/EC
	Further information: Identifies the possibility of significant uptake through the skin, Indicative			
		STEL	100 ppm 442 mg/m3	2000/39/EC
		TLV-8hr	47,5 ppm 210 mg/m3	NL WG
	Further information: Skin notation			

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		TLV-15 min	100 ppm 442 mg/m3	NL WG
titanium dioxide; [in powder form containing 1 % or more of particles with aerodynamic diameter ≤ 10 µm]	13463-67-7	TWA	10 mg/m3	DE TRGS 900
m-phenylenebis(methylamine)	1477-55-0	L	0,02 ppm 0,1 mg/m3	DK OEL

<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1012\_006 ; 0014 \*\*>

\*The above mentioned values are in accordance with the legislation in effect at the date of the release of this safety data sheet.

**8.2 Exposure controls**

**Personal protective equipment**

Eye/face protection : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_014 ; 0004 \*\*>

Hand protection : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_013 ; 0001 \*\*>  
 Break through time: <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_013 ; 0001 \*\*>  
 Rate of permeability: <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_013 ; 0001 \*\*>  
 Glove thickness: <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_013 ; 0001 \*\*>  
 Glove length: <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_013 ; 0001 \*\*>  
 <\*\* Phrase does not exist: CED - H08.00400160 \*\*>: <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_013 ; 0001 \*\*>  
 <\*\* Phrase does not exist: CED - H08.00418160 \*\*>: <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_013 ; 0001 \*\*>  
 Manufacturer: <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_013 ; 0001 \*\*>  
 Wearing time: <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_013 ; 0001 \*\*>  
 <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_013 ; 0001 \*\*>

Skin and body protection : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_015 ; 0001 \*\*>

Respiratory protection : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_012 ; 0005 \*\*>

Filter type : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_012 ; 0005 \*\*> (<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_012 ; 0005 \*\*>)

**Environmental exposure controls**

General advice : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1016\_006 ; 0001 \*\*>





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## SECTION 9: Physical and chemical properties

### 9.1 Information on basic physical and chemical properties

Physical state	: <** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1013_001 ; 0001 **> (<** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1013_001 ; 0001 **> <** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1013_001 ; 0001 **>, <** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1013_001 ; 0001 **> <** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1013_001 ; 0001 **>)
Colour	: <** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1013_008 ; 0001 **>
Odour	: <** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1013_010 ; 0001 **>
Melting point/range / Freezing point	: No data available
Boiling point/boiling range	: No data available
Flammability (solid, gas)	: No data available

### Upper/lower flammability or explosive limits

Upper explosion limit / Upper flammability limit	: <** Status of value assignment not permitted: 000000124217 ; YEHS_1014_012 ; 0001 **>
Lower explosion limit / Lower flammability limit	: <** Status of value assignment not permitted: 000000124217 ; YEHS_1014_013 ; 0001 **>
Flash point	: <** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1014_009 ; 0001 **> <** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1014_009 ; 0001 **>(<** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1014_009 ; 0001 **> <** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1014_009 ; 0001 **>) Method: <** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1014_009 ; 0001 **>, <** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1014_009 ; 0001 **> GLP: <** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1014_009 ; 0001 **> <** Status of value assignment not permitted: 000000124217 ;



SAP\_EHS\_1014\_009 ; 0001 \*\*>

Auto-ignition temperature : <\*\* Status of value assignment not permitted: 000000124217 ;  
YEHS\_1014\_022 ; 0001 \*\*>  
<\*\* Status of value assignment not permitted: 000000124217 ;  
YEHS\_1014\_022 ; 0001 \*\*>

Decomposition temperature : No data available

pH : <\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1013\_019 ; 0001 \*\*> <\*\* Status of value assign-  
ment not permitted: 000000124217 ; SAP\_EHS\_1013\_019 ;  
0001 \*\*> (<\*\* Status of value assignment not permitted:  
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SAP\_EHS\_1013\_019 ; 0001 \*\*>)  
Concentration: <\*\* Status of value assignment not permitted:  
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GLP: <\*\* Status of value assignment not permitted:  
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<\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1013\_019 ; 0001 \*\*>

**Viscosity**

Viscosity, kinematic : <\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1013\_028 ; 0001 \*\*> <\*\* Status of value assign-  
ment not permitted: 000000124217 ; SAP\_EHS\_1013\_028 ;  
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Method: <\*\* Status of value assignment not permitted:  
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GLP: <\*\* Status of value assignment not permitted:  
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<\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1013\_028 ; 0001 \*\*>

**Solubility(ies)**

Water solubility : <\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1013\_016 ; 0001 \*\*> <\*\* Status of value assign-  
ment not permitted: 000000124217 ; SAP\_EHS\_1013\_016 ;  
0001 \*\*> (<\*\* Status of value assignment not permitted:

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		000000124217 ; SAP_EHS_1013_016 ; 0001 **> <** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1013_016 ; 0001 **>, <** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1013_016 ; 0001 **> <** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1013_016 ; 0001 **>)
		pH: <** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1013_016 ; 0001 **>
		Method: <** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1013_016 ; 0001 **>
		GLP: <** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1013_016 ; 0001 **>
		<** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1013_016 ; 0001 **>
Partition coefficient: n-octanol/water	:	No data available
Vapour pressure	:	<** Status of value assignment not permitted: 000000124217 ; YEHS_1013_003 ; 0001 **>
Density	:	<** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1013_005 ; 0001 **> <** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1013_005 ; 0001 **> (<** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1013_005 ; 0001 **> <** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1013_005 ; 0001 **>, <** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1013_005 ; 0001 **> <** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1013_005 ; 0001 **>)
		Method: <** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1013_005 ; 0001 **>
		GLP: <** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1013_005 ; 0001 **>
		<** Status of value assignment not permitted: 000000124217 ; SAP_EHS_1013_005 ; 0001 **>
Relative vapour density	:	No data available
Particle characteristics	:	No data available

### 9.2 Other information

No data available

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## SECTION 10: Stability and reactivity

### 10.1 Reactivity

<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1014\_033 ; 0001 \*\*>



## 10.2 Chemical stability

<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1014\_034 ; 0001 \*\*>

## 10.3 Possibility of hazardous reactions

Hazardous reactions : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1014\_019 ; 0001 \*\*>  
<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1014\_019 ; 0001 \*\*>  
Method: <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1014\_019 ; 0001 \*\*>  
GLP: <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1014\_019 ; 0001 \*\*>

<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1014\_019 ; 0002 \*\*>  
<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1014\_019 ; 0002 \*\*>  
Method: <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1014\_019 ; 0002 \*\*>  
GLP: <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1014\_019 ; 0002 \*\*>

## 10.4 Conditions to avoid

Conditions to avoid : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1014\_030 ; 0001 \*\*> <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1014\_030 ; 0001 \*\*> <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1014\_030 ; 0001 \*\*>  
<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1014\_030 ; 0001 \*\*>

## 10.5 Incompatible materials

Materials to avoid : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1014\_031 ; 0001 \*\*>

## 10.6 Hazardous decomposition products

No decomposition if stored and applied as directed.

---

## SECTION 11: Toxicological information

### 11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008

#### Acute toxicity

<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1019\_034 ; 0002 \*\*>

#### Components:

#### **m-phenylenebis(methylamine) and its reaction products with formaldehyde and phenol:**

Acute inhalation toxicity : Assessment: Corrosive to the respiratory tract.

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### reaction mass of ethylbenzene and xylene:

Acute oral toxicity : LD50 Oral (Rat): 3.523 mg/kg

### benzyl alcohol:

Acute oral toxicity : LD50 Oral (Rat): 1.620 mg/kg

Acute toxicity estimate: 1.620 mg/kg  
Method: Calculation method

Acute inhalation toxicity : LC50 (Rat): > 4,178 mg/l  
Exposure time: 4 h  
Test atmosphere: dust/mist

Acute toxicity estimate: 4,178 mg/l  
Test atmosphere: dust/mist  
Method: Calculation method

### 3-aminomethyl-3,5,5-trimethylcyclohexylamine:

Acute oral toxicity : Acute toxicity estimate: 1.030 mg/kg  
Method: Acute toxicity estimate according to Regulation (EC)  
No. 1272/2008

LD50 Oral (Rat): 1.030 mg/kg

Acute inhalation toxicity : LC50 (Rat): > 5 mg/l  
Exposure time: 4 h  
Test atmosphere: dust/mist

Acute dermal toxicity : LD50 Dermal (Rabbit): > 2.000 mg/kg  
LD50 (Rabbit): > 2.000 - 5.000 mg/kg

### m-phenylenebis(methylamine):

Acute oral toxicity : LD50 Oral (Rat): 930 mg/kg

Acute toxicity estimate: 930 mg/kg  
Method: Calculation method

Acute inhalation toxicity : LC50 (Rat): 1,34 mg/l  
Exposure time: 4 h  
Test atmosphere: dust/mist  
Assessment: Corrosive to the respiratory tract.

Acute toxicity estimate: 1,34 mg/l  
Test atmosphere: dust/mist  
Method: Calculation method

Acute dermal toxicity : LD50 Dermal (Rat): > 3.100 mg/kg

### salicylic acid:

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Acute oral toxicity : LD50 Oral (Rat): 891 mg/kg  
Acute toxicity estimate: 891 mg/kg  
Method: Calculation method

Acute dermal toxicity : LD50 Dermal (Rat): > 2.000 mg/kg

**Skin corrosion/irritation**

<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1019\_034 ; 0002 \*\*>

**Serious eye damage/eye irritation**

<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1019\_034 ; 0002 \*\*>

**Respiratory or skin sensitisation**

**Skin sensitisation**

<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1019\_034 ; 0002 \*\*>

**Respiratory sensitisation**

<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1019\_034 ; 0002 \*\*>

**Germ cell mutagenicity**

<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1019\_034 ; 0002 \*\*>

**Carcinogenicity**

<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1019\_034 ; 0002 \*\*>

**Reproductive toxicity**

<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1019\_034 ; 0002 \*\*>

**STOT - single exposure**

<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1019\_034 ; 0002 \*\*>

**STOT - repeated exposure**

<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1019\_034 ; 0002 \*\*>

**Aspiration toxicity**

<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1019\_034 ; 0002 \*\*>

**11.2 Information on other hazards**

**Endocrine disrupting properties**

**Product:**

Assessment : <\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1019\_037 ; 0002 \*\*>  
Remarks : <\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1019\_037 ; 0002 \*\*>

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### SECTION 12: Ecological information

#### 12.1 Toxicity

##### Components:

##### **m-phenylenebis(methylamine) and its reaction products with formaldehyde and phenol:**

Toxicity to algae/aquatic plants : EC50 (Pseudokirchneriella subcapitata (green algae)): 20,4 mg/l  
Exposure time: 72 h  
Method: OECD Test Guideline 201

Toxicity to daphnia and other aquatic invertebrates (Chronic toxicity) : EC50: 29,8 mg/l  
Exposure time: 48 d  
Species: Daphnia magna (Water flea)

##### **reaction mass of ethylbenzene and xylene:**

Toxicity to fish (Chronic toxicity) : NOEC: > 1,3 mg/l  
Exposure time: 56 d  
Species: Oncorhynchus mykiss (rainbow trout)

Toxicity to daphnia and other aquatic invertebrates (Chronic toxicity) : NOEC: 1,17 mg/l  
Exposure time: 7 d  
Species: Daphnia (water flea)

##### **benzyl alcohol:**

Toxicity to fish : LC50 (Fish): > 100 mg/l  
Exposure time: 96 h

Toxicity to daphnia and other aquatic invertebrates : EC50 (Daphnia magna (Water flea)): > 100 mg/l  
Exposure time: 48 h

##### **3-aminomethyl-3,5,5-trimethylcyclohexylamine:**

Toxicity to algae/aquatic plants : ErC50 (Desmodesmus subspicatus (green algae)): > 10 - 100 mg/l  
Exposure time: 72 h  
  
NOEC (Desmodesmus subspicatus (green algae)): 1,5 mg/l  
Exposure time: 72 h

##### **m-phenylenebis(methylamine):**

Toxicity to fish : LC50 (Oryzias latipes (Japanese medaka)): > 10 - 100 mg/l  
Exposure time: 96 h

Toxicity to daphnia and other aquatic invertebrates : EC50 (Daphnia magna (Water flea)): > 10 - 100 mg/l  
Exposure time: 48 h

#### 12.2 Persistence and degradability

No data available



### 12.3 Bioaccumulative potential

No data available

### 12.4 Mobility in soil

No data available

### 12.5 Results of PBT and vPvB assessment

**Product:**

Assessment : <\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1017\_021 ; 0005 \*\*>.  
<\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1017\_021 ; 0005 \*\*>  
Remarks: <\*\* Status of value assignment not permitted:  
000000124217 ; SAP\_EHS\_1017\_021 ; 0005 \*\*>

### 12.6 Endocrine disrupting properties

**Product:**

Assessment : <\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1018\_016 ; 0002 \*\*>  
Remarks : <\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1018\_016 ; 0002 \*\*>

### 12.7 Other adverse effects

**Product:**

Additional ecological information : <\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1018\_012 ; 0009 \*\*>  
<\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1018\_012 ; 0009 \*\*>

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## SECTION 13: Disposal considerations

### 13.1 Waste treatment methods

Product : <\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1023\_018 ; 0001 \*\*>  
European Waste Catalogue : <\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1023\_017 ; 0001 \*\*> <\*\* Status of value assign-  
ment not permitted: 000000124217 ; SAP\_EHS\_1023\_017 ;  
0001 \*\*>  
Contaminated packaging : <\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1023\_019 ; 0005 \*\*>





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## SECTION 14: Transport information

### 14.1 UN number or ID number

**ADR** : UN 2734  
**IMDG** : UN 2734  
**IATA** : UN 2734

### 14.2 UN proper shipping name

**ADR** : AMINES, LIQUID, CORROSIVE, FLAMMABLE, N.O.S.  
(m-phenylenebis(methylamine), Xylene)  
**IMDG** : AMINES, LIQUID, CORROSIVE, FLAMMABLE, N.O.S.  
(m-phenylenebis(methylamine), Xylene)  
**IATA** : Amines, liquid, corrosive, flammable, n.o.s.  
(m-phenylenebis(methylamine), Xylene)

### 14.3 Transport hazard class(es)

	Class	Subsidiary risks
<b>ADR</b>	: 8	3
<b>IMDG</b>	: 8	3
<b>IATA</b>	: 8	3

### 14.4 Packing group

**ADR**  
Packing group : II  
Classification Code : CF1  
Hazard Identification Number : 83  
Labels : 8 (3)  
Tunnel restriction code : (D/E)

**IMDG**  
Packing group : II  
Labels : 8 (3)  
EmS Code : F-E, S-C

**IATA (Cargo)**  
Packing instruction (cargo aircraft) : 855  
Packing instruction (LQ) : Y840  
Packing group : II  
Labels : Corrosive, Flammable Liquids

**IATA (Passenger)**  
Packing instruction (passenger aircraft) : 851  
Packing instruction (LQ) : Y840  
Packing group : II  
Labels : Corrosive, Flammable Liquids

### 14.5 Environmental hazards



**ADR**

Environmentally hazardous : no

**IMDG**

Marine pollutant : no

**IATA (Passenger)**

Environmentally hazardous : no

**IATA (Cargo)**

Environmentally hazardous : no

**14.6 Special precautions for user**

The transport classification(s) provided herein are for informational purposes only, and solely based upon the properties of the unpackaged material as it is described within this Safety Data Sheet. Transportation classifications may vary by mode of transportation, package sizes, and variations in regional or country regulations.

**14.7 Maritime transport in bulk according to IMO instruments**

Not applicable for product as supplied.

**SECTION 15: Regulatory information**

**15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture**

REACH Information: All substances contained in our Products are  
 - registered by our upstream suppliers, and/or  
 - registered by us, and/or  
 - excluded from the regulation, and/or  
 - exempted from the registration.

<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_051 ; 0002 \*\*> : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_051 ; 0002 \*\*>

<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_051 ; 0003 \*\*> : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_051 ; 0003 \*\*>

<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_051 ; 0005 \*\*> : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_051 ; 0005 \*\*>

<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_051 ; 0006 \*\*> : <\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_051 ; 0006 \*\*>

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<\*\* Status of value assignment not permitted: : <\*\* Status of value assignment not

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000000124217 ; SAP\_EHS\_1023\_051 ; 0008 \*\*> permitted: 000000124217 ;  
SAP\_EHS\_1023\_051 ; 0008 \*\*>

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ment not permitted: SAP\_EHS\_1023\_011 ; 0010 \*\*>  
000000124217 ;  
SAP\_EHS\_1023\_011 ; 0010  
\*\*>

### Other regulations:

<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_020 ; 0104 \*\*>

<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_007 ; 0003 \*\*> reaction mass of ethylbenzene and  
xylene  
salicylic acid

## 15.2 Chemical safety assessment

No Chemical Safety Assessment has been carried out for this mixture by the supplier.

## SECTION 16: Other information

### Full text of other abbreviations

Acute Tox. : Acute toxicity  
Aquatic Chronic : Long-term (chronic) aquatic hazard  
Asp. Tox. : Aspiration hazard  
Eye Dam. : Serious eye damage  
Eye Irrit. : Eye irritation  
Flam. Liq. : Flammable liquids  
Repr. : Reproductive toxicity  
Skin Corr. : Skin corrosion  
Skin Irrit. : Skin irritation  
Skin Sens. : Skin sensitisation

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STOT RE	: Specific target organ toxicity - repeated exposure
STOT SE	: Specific target organ toxicity - single exposure
2000/39/EC	: Europe. Commission Directive 2000/39/EC establishing a first list of indicative occupational exposure limit values
DE TRGS 900	: Germany. TRGS 900 - Occupational exposure limit values.
DK OEL	: Denmark. Occupational Exposure Limits
NL WG	: Netherlands. Law on Labour conditions - Occupational Exposure Limits
2000/39/EC / TWA	: Limit Value - eight hours
2000/39/EC / STEL	: Short term exposure limit
DE TRGS 900 / TWA	: Time Weighted Average
DK OEL / L	: Ceiling
NL WG / TLV-8hr	: Time Weighted Average
NL WG / TLV-15 min	: Short Term Exposure Limit
ADR	: European Agreement concerning the International Carriage of Dangerous Goods by Road
CAS	: Chemical Abstracts Service
DNEL	: Derived no-effect level
EC50	: Half maximal effective concentration
GHS	: Globally Harmonized System
IATA	: International Air Transport Association
IMDG	: International Maritime Code for Dangerous Goods
LD50	: Median lethal dose (the amount of a material, given all at once, which causes the death of 50% (one half) of a group of test animals)
LC50	: Median lethal concentration (concentrations of the chemical in air that kills 50% of the test animals during the observation period)
MARPOL	: International Convention for the Prevention of Pollution from Ships, 1973 as modified by the Protocol of 1978
OEL	: Occupational Exposure Limit
PBT	: Persistent, bioaccumulative and toxic
PNEC	: Predicted no effect concentration
REACH	: Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing a European Chemicals Agency
SVHC	: Substances of Very High Concern
vPvB	: Very persistent and very bioaccumulative

### Further information

#### Classification of the mixture:

<\*\* Status of value assignment not permitted:  
000000124217 ;  
SAP\_EHS\_1023\_089 ;  
0006 \*\*> <\*\* Status of value assignment not permitted:  
000000124217 ;  
SAP\_EHS\_1023\_089 ;  
0006 \*\*>

#### Classification procedure:

<\*\* Status of value assignment not permitted: 000000124217 ;  
SAP\_EHS\_1023\_089 ; 0006 \*\*>

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<\*\* Status of value assignment not permitted: 000000124217 ; SAP\_EHS\_1023\_089 ; 0082 \*\*>

The information contained in this Safety Data Sheet corresponds to our level of knowledge at the time of publication. All warranties are excluded. Our most current General Sales Conditions shall apply. Please consult the product data sheet prior to any use and processing.

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|| Changes as compared to previous version !

NL / EN