

RTV 88/DBT

SAFETY DATA SHEET

Conforms to Regulation (EC) No. 1907/2006 (REACH), Annex II, as amended by Regulation(EU) No. 2020/878

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

1.1 Product identifier Product name: RTV 88/DBT

Chemical name	Dibutyltin dilaurate
INDEX No.	Not applicable
CAS-No.	77-58-7
EC No.	201-039-8
REACH Registration No.	01-2119496068-27-XXXX

1.2 Relevant identified uses of the substance or mixture and uses advised against Identified uses: Catalyst Industrial Uses advised against: Not known.

1.3 Details of the supplier of the safety data sheet

Manufacturer/Importer/Distr ibutor Information	:	Momentive Performance Materials GmbH Chempark Leverkusen Gebaeude V7 DE - 51368 Leverkusen Germany
Contact person	:	commercial.services@momentive.com
Telephone	:	General information +390510924300 (Customer Service Centre)
1.4 Emergency telephone number	:	Europe, Israel & All other: +44 (0) 1235239670; Middle East:+44 (0) 1235239671

SECTION 2: Hazards identification

2.1 Classification of the substance or mixture

The product has been classified according to the legislation in force.

Classification according to Regulation (EC) No 1272/2008 as amended.

Health Hazards

Skin corrosion	Category 1C	H314: Causes severe skin burns and eye damage.
Serious eye damage	Category 1	H318: Causes serious eye damage.
Skin sensitizer	Category 1	H317: May cause an allergic skin reaction.
Germ Cell Mutagenicity	Category 2	H341: Suspected of causing genetic defects.
Toxic to reproduction	Category 1B	H360FD: May damage fertility. May damage the unborn child.

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Specific Target Organ To» Single Exposure Target Organs 1. thymus	kicity -	Category 1 ^{1.}	H370: Causes damage to organs.	
Environmental Hazards				
Acute hazards to the aqua environment	atic	Category 1	H400: Very toxic to aquatic life.	
Chronic hazards to the aq environment	luatic	Category 4	H413: May cause long lasting harmful effect aquatic life.	ts to:
2.2 Label Elements Contains:	Dibutylti	n Dilaurate		
Signal Words:	Danger	!		
Hazard Statement(s):	H314: (H317: M H341: S H360FE H370: (H410: \	Causes severe May cause an Suspected of c D: May damag Causes damag /ery toxic to a	e skin burns and eye damage. allergic skin reaction. causing genetic defects. ge fertility. May damage the unborn child. ge to organs. quatic life with long lasting effects.	
Precautionary Stateme Prevention:	nts P201: C P202: E underst P260: E P264: V handling P270: E P273: A P280: V protecti	Dbtain special Do not handle ood. Do not breathe Wash face, han g. Do not eat, drir Avoid release t Wear protective on.	instructions before use. until all safety precautions have been read and e dust/fume/gas/mist/vapors/spray. Inds and any exposed skin thoroughly after nk or smoke when using this product. to the environment. e gloves/protective clothing/eye protection/face	 -
Response:	P301+F vomiting P310: II P303+F contam P333+F advice/a P305+F minutes rinsing. P308+F P391: 0	2330+P331: IF g. mmediately ca 2361+P353: IF inated clothing 2313: If skin in attention. 2351+P338: IF s. Remove cor 2313: IF expose Collect spillage	 SWALLOWED: Rinse mouth. Do NOT induce all a POISON CENTER or doctor/ physician. ON SKIN (or hair): Take off immediately all g. Rinse skin with water [or shower]. ritation or rash occurs: Get medical IN EYES: Rinse cautiously with water for seventact lenses, if present and easy to do. Continuised or concerned: Get medical advice/attention. e. 	e e

Unknown toxicity - Health

Acute toxicity, oral	0 %
Acute toxicity, dermal	0 %
Acute toxicity, inhalation, vapor	0 %



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Acute toxicity, inhalation, dust 0 % or mist

Unknown toxicity - Environment

Acute hazards to the aquatic environment	0 %
Chronic hazards to the aquatic environment	0 %
Acute hazards to the aquatic environment	0 %
Chronic hazards to the aquatic environment	0 %

Additional Information: No data available.

2.3 Other hazards

PBT/vPvB data

Not fulfilling PBT (persistent/bioaccumulative/toxic) criteria, Not fulfilling vPvB (very persistent/very bioaccummulative) criteria

Endocrine disrupting properties-Toxicity

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.

Endocrine disrupting properties-Ecotoxicity

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

3.1 Substances

General information:	No data available.
Chemical name	Dibutyltin dilaurate
INDEX No.:	Not applicable
CAS-No.:	77-58-7
EC No.:	201-039-8
REACH Registration No.:	01-2119496068-27-XXXX
M-Factor:	Not applicable

Chemical name	Concentration	CAS-No.	EC No.	REACH Registration No.	M-Factor:	Notes
Dibutyltin Dilaurate	50 - <100%	77-58-7	201-039-8	01- 2119496068- 27-XXXX	Aquatic Toxicity (Acute): 1	#

* All concentrations are percent by weight unless ingredient is a gas. Gas concentrations are in percent by volume.

This substance has workplace exposure limit(s).

PBT: persistent, bioaccumulative and toxic substance.

vPvB: very persistent and very bioaccumulative substance.

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SECTION 4: First aid measures

General:	Move into fresh air and keep at rest. Call a physician or poison control center immediately. Seek medical attention for all burns, regardless how minor they may seem. Remove from further exposure. For those providing assistance, avoid exposure to yourself or others. Use adequate respiratory protection. If respiratory tract irritation, dizziness, nausea, or unconsciousness occurs, seek immediate medical assistance. If b CAUTION! First aid personnel must be aware of own risk during rescue!
4.1 Description of first aid measure	Ires
Inhalation:	Move to fresh air. If respiratory problems, artificial respiration/oxygen. Get medical attention.
Eye contact:	Immediately flush with plenty of water for at least 15 minutes. If easy to do, remove contact lenses. Promptly wash eyes with plenty of water while lifting the eye lids. Obtain medical attention without delay, preferably from an ophthalmologist.
Skin Contact:	Wash off promptly and flush contaminated skin with water. Promptly remove clothing if soaked through and flush skin with water. Wash contaminated clothing before reuse. Call a physician or poison control center immediately.
Ingestion:	If swallowed, do NOT induce vomiting. Give a glass of water. Call a physician or poison control center immediately.
4.2 Most important symptoms and effects, both acute and delayed:	Gastrointestinal symptoms, including upset stomach. May cause burns of the gastrointestinal tract if swallowed. May cause chemical eye burns.
4.3 Indication of any immediate r Hazards:	nedical attention and special treatment needed Corrosive to skin and eyes. May cause burns of the gastrointestinal tract if swallowed.
Treatment:	Flush thoroughly with water for at least 15 minutes. Get immediate medical assistance. If medical assistance is not immediately available, flush an additional 15 minutes. Do not give victim anything to drink if he is unconscious. If swallowed, do NOT induce vomiting. Give a glass of water. Wash off promptly and flush contaminated skin with water. Promptly remove clothing if soaked through and flush skin with water.

SECTION 5: Firefighting measures

	General Fire Hazards:	Do not use water jet as an extinguisher, as this will spread the fire. Use water spray to keep fire-exposed containers cool.	ł
5.1	Extinguishing media Suitable extinguishing media:	Alcohol resistant foam. Carbon dioxide Dry chemical.	
	Unsuitable extinguishing media:	Avoid water in straight hose stream; will scatter and spread fire.	
5.2	Special hazards arising from the substance or mixture:	In case of fire, carbon monoxide and carbon dioxide may be formed.	
5.3	Advice for firefighters		4/05
SD	3_00		4/93

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Special fire-fighting
procedures:Take precautionary measures against static discharges. To prevent and
minimize fire or explosion risk from static accumulation and discharge,
effectively bond and/or ground product transfer system.

Special protective Wear self-contained breathing apparatus and protective clothing. equipment for fire-fighters:

SECTION 6: Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures:	Avoid contact with eyes, skin, and clothing. Avoid contact with liquid and vapors. Use personal protective equipment. Use only in well-ventilated areas.
6.2 Environmental Precautions:	Do not allow runoff to sewer, waterway or ground.
6.3 Methods and material for containment and cleaning up:	Absorb spillage with suitable absorbent material. Shovel up and place in a container for salvage or disposal.
6.4 Reference to other sections:	Remove sources of ignition. In case of spills, beware of slippery floors and surfaces. See Section 8 of the SDS for Personal Protective Equipment. Collect and dispose of spillage as indicated in section 13 of the SDS.

SECTION 7: Handling and storage:

7.1 Precautions for safe handling:	Do not taste or swallow. Avoid contact with eyes, skin, and clothing. Wash hands after handling. Provide adequate ventilation. Avoid inhalation of dust and vapors.
Storage conditions:	Keep container tightly closed. Keep away from sources of ignition - No smoking.
7.2 Conditions for safe storage, including any incompatibilities:	Keep container tightly closed. Keep away from sources of ignition - No smoking.
Storage Stability:	Material is stable under normal conditions.
7.3 Specific end use(s):	No data available.

SECTION 8: Exposure controls/personal protection

8.1 Control Parameters

Occupational Exposure Limits

Chemical name	Туре	Exposure Limit Values	Source
Dibutyltin Dilaurate - as Sn	TWA	0,1 mg/m3	UK. EH40 Workplace Exposure Limits (WELs), as amended (12 2011)
	STEL	0,2 mg/m3	UK. EH40 Workplace Exposure Limits (WELs), as amended (01 2020)

Biological Limit Values

None.

DNEL-Values

Critical component	Туре	Route of Exposure		Remarks
Dibutyltin Dilaurate	Workers	Dermal	1 mg/kg bw/day	



RTV 88/DBT Inhalation 0,07 mg/m3 0,2 mg/kg bw/day 0,01 mg/m3 Dermal Inhalation 0,5 mg/kg bw/day Consumers Dermal Inhalation 0,02 mg/m3 Ingestion 0,01 mg/kg bw/day 0,08 mg/kg bw/day Dermal 0,003 mg/m3 0,002 mg/kg bw/day Inhalation Ingestion

PNEC-Values

Critical component	Environmental compartment		Remarks
Dibutyltin Dilaurate	Water	0,463 µg/l	
	Seawater	0,0463 µg/l	
	Intermittent release	4,63 µg/l	
	freshwater sediment	0,05 mg/kg	Derived from PNEC(freshwater) using the equilibrium partitioning method.
	Saltwater Sediment	0,005 mg/kg	Derived from PNEC(freshwater) using the equilibrium partitioning method.
	soil	0,0407 mg/kg	
	Sewage treatment plant	100 mg/l	
	Oral	0,2 mg/kg	

8.2 Exposure controls

Appropriate Engineering Controls: Provide eyewash station and safety shower. Use only with adequate ventilation.

Individual protection measures, such as personal protective equipment

General information:	Use only in well-ventilated areas. Do not eat, drink or smoke when using the product. Wash hands after handling. Practice good housekeeping.
Eye/face protection:	Face shield Safety glasses with side-shields conforming to EN166
Skin protection Hand Protection:	Advice: Butyl rubber. Nitrile rubber. Polyvinyl chloride (PVC). Neoprene. This recommendation is valid only for our Product as delivered. If this product will be mixed with other substances you need to contact a supplier of CE approved protective gloves (e.g. KCL GmbH, D-36124 Eichenzell, Tel. 0049 (0) 6659 87300, Fax. 0049 (0) 6659 87155, email: vertrieb@kcl.de).
Other:	Safety shoes Wear suitable protective clothing, gloves and eye/face protection.
Respiratory Protection:	Respiratory protection mask with Filtertype ABEK Respirator with a vapour filter (EN 141)
Hygiene measures:	Always observe good personal hygiene measures, such as washing after handling the material and before eating, drinking, and/or smoking. Routinely wash work clothing to remove contaminants. Discard contaminated footwear that cannot be cleaned.
Environmental exposure controls:	No release to wastewater from process as such, wastewater emissions limited to release generated from final equipment cleaning step using water

SECTION 9: Physical and chemical properties

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RTV 88/DBT 9.1 Information on basic physical and chemical properties

Appearance		
Physical state:	liquid	
Form:	liquid	
Color:	Colorless	
Odor:	Faint	
Odor Threshold:	No data available.	
pH:	Not applicable	
Freezing point:	28,5 °C (other methods)	
Boiling Point:	205 °C (1,013 hPa) (other methods)	
Flash Point:	191 °C (other methods)	
Evaporation Rate:	No data available.	
Flammability (solid, gas):	No data available.	
Flammability Limit - Upper (%):	No data available.	
Flammability Limit - Lower (%):	No data available.	
Vapor pressure:	0,0000077 hPa (25 °C)	
Relative vapor density:	No data available.	
Density:	1,043 g/cm3 (28,5 °C)	
Relative density:	No data available.	
Solubility(ies)		
Solubility in Water:	<= 1,43 mg/l (20 °C)	
Solubility (other):	No data available.	
Partition coefficient (n-octanol/water) Log		
Pow:	4,44 ; pH 6,1 (OECD Test Guideline 107)	
Autoignition Temperature:	> 400 °C	
Decomposition Temperature:	No data available.	
SADT:	No data available.	
Viscosity, dynamic:	No data available.	
Viscosity, kinematic:	No data available.	
Explosive properties:	Not classified	
Oxidizing properties:	No data available.	
2 Other information		

No data available.

SECTION 10: Stability and reactivity

10.1 Reactivity:	No data available.
10.2 Chemical Stability:	Material is stable under normal conditions.
10.3 Possibility of hazardous reactions:	Hazardous polymerization does not occur.
10.4 Conditions to avoid:	None known.
10.5 Incompatible Materials:	Strong oxides. Strong bases.
10.6 Hazardous Decomposition Products:	Carbon oxides Tin fumes.

SECTION 11: Toxicological information



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Information on likely routes Inhalation:	of exposure No data available.
Ingestion:	No data available.
Skin Contact:	No data available.
Eye contact:	No data available.
11.1 Information on toxicological	effects
Acute toxicity	
Oral Product: Specified substance(s) DibutyItin Dilaurate	Not classified for acute toxicity based on available data. LD 50 (Rat): 2.071 mg/kg
Dermal Product: Specified substance(s) Dibutyltin Dilaurate	Not classified for acute toxicity based on available data. LD 50 (Rat): > 2.000 mg/kg
Inhalation Product:	Not classified for acute toxicity based on available data.
Specified substance(s) DibutyItin Dilaurate	No data available.
Repeated dose toxicity Product: Specified substance(s) Dibutyltin Dilaurate	No data available. NOAEL (Rat(male and female), Oral, 28 d): 0,3 - 0,4 mg/l NOAEL (Rat(males), Oral, 28 d): 1,9 - 2,3 mg/l NOAEL (Rat(female), Oral, 28 d): 1,7 - 2,3 mg/l
Skin Corrosion/Irritation: Product:	OECD-Guideline 404 (Acute Dermal Irritation/Corrosion) (Rabbit): Corrosive
Specified substance(s) DibutyItin Dilaurate	(Rabbit): Severe skin irritation.
Serious Eye Damage/Eye Irritation: Product: Specified substance(s) Dibutyltin Dilaurate	No data available. OECD Test Guideline 405 (Rabbit, 21 d): Strongly irritating. Irritating to eyes.
Respiratory or Skin Sensitization: Product:	No data available.
Specified substance(s) Dibutyltin Dilaurate	Maximisation Test, OECD Test Guideline 406 (Guinea Pig): Sensitizer

Germ Cell Mutagenicity

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In vitro Product:	No data available.	
Specified substance(s) DibutyItin Dilaurate	Ames-Test (OECD-Guideline 471 (Genetic Toxicology: Salmonella typhimurium, Reverse Mutation Assay)): negative (not mutagenic) Mammalian cytogenicity test (OECD 476): negative	
In vivo Product:	No data available.	
Specified substance(s) DibutyItin Dilaurate	(OECD-Guideline 474 (Genetic Toxicology: Micronucleus Test)) Oral (Mouse)positive The health hazard evaluation is based on the toxicological properties of a similar material.	
Carcinogenicity Product:	No data available.	
Specified substance(s) DibutyItin Dilaurate	No data available.	
Reproductive toxicity Product:	No data available.	
Specified substance(s) DibutyItin Dilaurate	No data available.	
Specific Target Organ Toxic Product:	ity - Single Exposure No data available.	
Specified substance(s) DibutyItin Dilaurate	No data available.	
Specific Target Organ Toxic Product:	ity - Repeated Exposure No data available.	
Specified substance(s) DibutyItin Dilaurate	No data available.	
Aspiration Hazard Product:	No data available.	
Specified substance(s) DibutyItin Dilaurate	No data available.	
11.2 Information on other hazards		
Endocrino dicrupting proportios		

Endocrine disrupting pro	perties
Product:	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.;
Components: Dibutyltin Dilaurate	No data available.

Other effects: No data available.

SECTION 12: Ecological information

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Fish Product:	No data available.
Specified substance(s) Dibutyltin Dilaurate	No data available.
Aquatic Invertebrates Product:	No data available.
Specified substance(s) DibutyItin Dilaurate	Fresh water ; EC50 (Daphnia magna, 48 h): < 0,463 mg/l (OECD Test Guideline 202)
Chronic Toxicity	
Fish Product:	No data available.
Specified substance(s) DibutyItin Dilaurate	No data available.
Aquatic Invertebrates Product:	No data available.
Specified substance(s) DibutyItin Dilaurate	No data available.
Toxicity to Aquatic Plants Product:	No data available.
Specified substance(s) DibutyItin Dilaurate	Fresh water ; EC50 (Desmodesmus subspicatus (green algae), 72 h): > 1 mg/l (OECD Test Guideline 201)
12.2 Persistence and Degradabili	ty
Biodegradation Product:	No data available.
Specified substance(s) DibutyItin Dilaurate	Biological degradability (39 d): 23 % The product is not readily biodegradable.
BOD/COD Ratio Product	No data available.
Specified substance(s) Dibutyltin Dilaurate	No data available.
12.3 Bioaccumulative potential Product:	No data available.
Specified substance(s) DibutyItin Dilaurate	The product is not bioaccumulating.
12.4 Mobility in soil:	No data available.
Known or predicted distribut	i on to environmental compartments No data available.

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12.5 Results of PBT and vPvB	Not fulfilling PBT (persistent/bioaccumulative/toxic) criteria Not fulfilling vPvB		
assessment:	(very persistent/very bloaccummulative) criteria		
Dibutyltin Dilaurate	No data available.		
12.6 Endocrine disrupting prope	ties:		
Product: The substance/mixture does not contain components considered to hat 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.		ontain components considered to have $rac{1}{2}$	
		(EU) 2017/2100 or Commission of 0.1% or higher.	
Components:		C C	
Dibutyltin Dilaurate	No data available.		
12.7 Other adverse effects:			
Other hazards			
Product:	No data available.		
SECTION 13: Disposal con	siderations		
13.1 Waste treatment methods			
General information:	See Section 8 for information on ap	ppropriate personal protective	
	equipment. The generation of wast wherever possible. Do not discharg around	e should be avoided or minimized ge into drains, water courses or onto the	

Disposal methods:	Can be incinerated when in compliance with local regulations.
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SECTION 14: Transport information

14.1 14.2 14.3 14.3	UN number or ID number: UN Proper Shipping Name: Transport Hazard Class(es) Class: Label(s): Hazard No. (ADR): Tunnel restriction code: Packing Group:	UN 1760 CORROSIVE LIQU 8 8 80 (E) III	ID, N.O.S.(Dibutyltin Dilaurate)
14.5	Environmental Hazards: Marine Pollutant	Yes Yes	
ADN			
14.1 14.2 14.3 14.4	UN number or ID number: UN Proper Shipping Name: Transport Hazard Class(es) Class: Label(s): Packing Group:	UN 1760 CORROSIVE LIQU 8 8 III	ID, N.O.S.(DibutyItin Dilaurate)
14.5	Environmental Hazards: Marine Pollutant	Yes Yes	
RID			
14.1 14.2	UN number or ID number: UN Proper Shipping Name	UN 1760 CORROSIVE LIQU	ID, N.O.S.(DibutyItin Dilaurate)

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14.3	Transport Hazard Class(es) Class: Label(s):	8 8
14.4	Packing Group:	III
14.5	Environmental Hazards: Marine Pollutant	Yes Yes
IMDG		
14.1 14.2 14.3	UN number or ID number: 2 UN Proper Shipping Name: 3 Transport Hazard Class(es) Class: Label(s): EmS No.:	UN 1760 CORROSIVE LIQUID, N.O.S.(DibutyItin Dilaurate) 8 8 F-A, S-B
14.4 14.5	Packing Group: Environmental Hazards: Marine Pollutant:	III Yes Yes
ΙΑΤΑ		
14.1 14.2 14.3	UN number or ID number: Proper Shipping Name: Transport Hazard Class(es): Class: Label(s):	UN 1760 Corrosive liquid, n.o.s.(DibutyItin Dilaurate) 8 8
14.4 14.5	Packing Group: Environmental Hazards: Marine Pollutant:	III Yes Yes
14.6	Special precautions for user:	This product is considered hazardous for transportation. Momentive Performance Materials ships this material under Limited Quantity or Consumer Commodity provisions of the

14.7 Transport in bulk according to Annex II of MARPOL and the IBC Code:

Not applicable

SECTION 15: Regulatory information

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

transport regulations. Dangerous for the environment Keep away

from food, foodstuff, acids and bases.

EU Regulations

Regulation 1005/2009/EC on substances that deplete the ozone layer, Annex I, Controlled Substances: none

Regulation 1005/2009/EC on substances that deplete the ozone layer, Annex II, New Substances: none

EU. Regulation 2019/1021/EU on persistent organic pollutants (POPs) (recast), as amended: none

Regulation (EC) No. 649/2012 Import and export of dangerous chemicals:

Chemical name	CAS-No.	Concentration
DibutyItin Dilaurate	77-58-7	100%



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Regulation (EC) No. 1907/2006, REACH Annex XIV Substances subject to authorisation, as amended: none

EU. REACH Candidate List of Substances of Very High Concern for Authorization (SVHC): none

Regulation (EC) No. 1907/2006 Annex XVII Substances subject to restriction on marketing and use:

The packaging shall be visibly, legibly and indelibly marked as follows: Restricted to professional users.

Chemical name	CAS-No.	Concentration
Dibutyltin Dilaurate	77-58-7	100%

Directive 2004/37/EC on the protection of workers from the risks related to exposure to carcinogens and mutagens at work.:

Chemical name	CAS-No.	Concentration
Dibutyltin Dilaurate	77-58-7	100%

Directive 92/85/EEC: on the safety and health of pregnant workers and workers who have recently given birth or are breast feeding.:

Chemical name	CAS-No.	Concentration
Dibutyltin Dilaurate	77-58-7	100%

EU. Directive 2012/18/EU (SEVESO III) on major accident hazards involving dangerous substances, Annex I:

Classification	Lower-tier Requirements	Upper-tier Requirements
E1. Hazardous to the aquatic environment	100 t	200 t
H3. STOT SE	50 t	200 t
E1. Hazardous to the aquatic environment	100 t	200 t
H3. STOT SE	50 t	200 t

EU. Regulation No. 166/2006 PRTR (Pollutant Release and Transfer Registry), Annex II: Pollutants:

Chemical name	CAS-No.	Concentration
DibutyItin Dilaurate	77-58-7	100%

Directive 98/24/EC on the protection of workers from the risks related to chemical agents at work:

Chemical name	CAS-No.	Concentration
Dibutyltin Dilaurate	77-58-7	100%

15.2 Chemical safety assessment:

A Chemical Safety Assessment has been performed on this substance.

Inventory Status

Australia Industrial Chem. Act (AIIC):	On or in compliance with the inventory	Remarks: None.
Canada DSL Inventory List:	On or in compliance with the	Remarks: None.
Canada NDSL Inventory:	Not in compliance with the inventory.	Remarks: None.
China Inv. Existing Chemical Substances:	On or in compliance with the inventory	Remarks: None.

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Japan (ENCS) List:	On or in compliance with the inventory	Remarks: None.
Korea Existing Chemicals Inv. (KECI):	On or in compliance with the inventory	Remarks: None.
New Zealand Inventory of Chemicals:	On or in compliance with the inventory	Remarks: None.
Philippines PICCS:	On or in compliance with the inventory	Remarks: None.
Taiwan Chemical Substance Inventory:	On or in compliance with the inventory	Remarks: None.
US TSCA Inventory:	On or in compliance with the inventory	Remarks: None.
REACH:	If purchased from Momentive Performance Materials GmbH in Leverkusen, Germany, all substances in this product have been registered by Momentive Performance Materials GmbH or upstream in our supply chain or are exempt from registration under Regulation (EC) No 1907/2006 (REACH). For polymers, this includes the constituent monomers and other reactants.	Remarks: None.

SECTION 16: Other information

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Revision Information: Not relevant.

Key literature references and No data available. sources for data:

Wording of the H-statements in section 2 and 3

H314	Causes severe skin burns and eye damage.
H317	May cause an allergic skin reaction.
H318	Causes serious eye damage.
H341	Suspected of causing genetic defects.
H360FD	May damage fertility. May damage the unborn child.
H370	Causes damage to organs.
H400	Very toxic to aquatic life.
H410	Very toxic to aquatic life with long lasting effects.
H413	May cause long lasting harmful effects to aquatic life.

Training information:	No data available.
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Disclaimer:

RTV 88/DBT

Notice to reader

Unless otherwise specified in section 1.2, Momentive Products are intended for industrial application only.

They are not intended for specific medical applications, neither for longlasting (> 30 days) implantation into the human body, injected or directly ingested, nor for the manufacture of multiple usable contraceptives.

Further Information

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 warrantyor 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.

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Annex to the extended Safety Data Sheet (eSDS)

Content

Exposure Scenario 1.	Manufacture of substance	
Exposure Scenario 2.	Formulation into mixture	
Exposure Scenario 3.	Industrial use, Process regulators (synthesis regulators) - Catalysts	
Exposure Scenario 4.	Additive premixing	
Exposure Scenario 5.	Manufacture of, Enamel	
Exposure Scenario 6.	Enameling and coating of electrical wire	
Exposure Scenario 7.	Professional use, Process regulators (synthesis regulators) -	
-	Catalysts	
Exposure Scenario 8.	Consumer use, Process regulators (synthesis regulators) - Catalysts	

Exposure Scenario 1.

Exposure scenario worker

1.Manufacture of substance	
List of use descriptors	

Sector(s) of use SU3: Industrial uses: Uses of substances as such or in



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	preparations at industrial sites
	SU8: Manufacture of bulk, large scale chemicals (including petroleum products)
	SU9: Manufacture of fine chemicals
Product categories [PC]:	

Name of contributing environmental	Manufacture of substance:
scenario and corresponding ERC	ERC1: Manufacture of the substance

List of names of contributing worker scenarios and corresponding PROCs	Manufacture of substance: PROC1: Use in closed process, no likelihood of exposure
	PROC4: Use in batch and other process (synthesis) where opportunity for exposure arises
	PROC8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities
	PROC9: Transfer of substance or mixture into small containers (dedicated filling line, including weighing)

2.1.Contributing exposure scenario controlling environmental exposure for: Manufacture of substance

Product characteristics

Physical state	liquid
Viscosity:	
Kinematic viscosity:	This information is not available.
Dynamic viscosity:	This information is not available.

Amounts used

Annual amount per site	33 tonnes/year Manufacture of the substance
Fraction of EU tonnage used in	1 Manufacture of the substance
region:	

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Frequency and duration of use

Batch process:	3 Emission days Manufacture of the substance
Continuous process:	330 Emission days, Hazardous waste incineration.

Environment factors not influenced by risk management

Flow rate of receiving surface water (m ³ /d):	172.000,000 m3/d
Local freshwater dilution factor	1.000
Local marine water dilution factor	not relevant

Other given operational conditions affecting environmental exposure

trino	Emission days	Emission factors			Domoniza
type	Emission days	Air	Soil	Water	Kenlarks
Intermittent release	3	5 %	0,01 %	6 %	Manufacture of the substance
Continuous release	330	0,01 %	-	0,01 %	Hazardous waste incineration.

Other relevant operational conditions not re

not relevant

Risk management measures (RMM)

Technical conditions and measures at process level (source) to prevent release

See chapter 8 of the safety data sheet (Environmental exposure controls).

Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil

Air	Exhaust air scrubber.
Soil	not relevant
Water	Ensure all waste water is collected and treated via a WWTP.
Sediment:	not relevant
Remarks:	not relevant

Organisational measures to prevent/limit release from site:

none

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Conditions and measures related to sewage treatment plant

Size of municipal sewage system/treatment plant (m ³ /d):		
type:	industrial, municipal	
Discharge rate:	1.000 m3/d	
Treatment effectiveness:	99 %	
Sludge treatment technique:	Incineration	
Measures to limit air emissions:	not relevant	
Remarks:	not relevant	

Conditions and measures related to external treatment of waste for disposal

Fraction of used amount transferred to external waste treatment:

Suitable waste treatment	Treatment effectiveness	Remarks
Hazardous waste incineration.		

Conditions and measures related to external recovery of waste

This information is not available.

Additional good practice advice beyond the REACH CSA

This information is not available.

2.2. Contributing exposure scenario controlling worker exposure for: Manufacture of substance

Process Categories:	PROC1: Use in closed process, no likelihood of exposure
	PROC4: Use in batch and other process (synthesis) where opportunity for exposure arises
	PROC8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities
	PROC9: Transfer of substance or mixture into small containers (dedicated filling line, including weighing)

Product characteristics

Concentration of the substance in a	Covers percentage substance in the product up to 100 %
mixture:	(unless stated differently).

Physical form of the product:	liquid
Vapour pressure:	not relevant
Process temperature:	25 °C

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not relevant

Amounts used

Remarks

Maximum daily site tonnage	11.000 kg On-site
(kg/day):	

Frequency and duration of use

	Use	Frequency of use:	Remarks
	duration:		
Exposure time	30 - 120	4 - 5 days per week	PROC1
	min		
Exposure time	15 min		PROC4
Exposure time	240 - 480	4 - 5 days per week	PROC8b
	min		
Exposure time	480 min		PROC9

Human factors not influenced by risk management

Exposed skin areas:

Palm of one hand	240 cm ² PROC1	
Palm of both hands	480 cm ² PROC4	

Both hands

960 cm² PROC8b PROC9

Other given operational conditions affecting workers exposure

Area of use	Room size:	Temperatur e:	Ventilation rate	Remarks
Indoor use			10	All relevant Process Categories

Other relevant operational conditions:	Respiration: 30 m ³ /day
	Body weight:: 70 kg
	Room volume: 100 - 1000 m3. Use in closed process, no
	likelihood of exposure Transfer of substance or mixture
	(charging and discharging) at dedicated facilities
	Room volume: 1000 m3. Use in batch and other process
	(synthesis) where opportunity for exposure arises Transfer
	of substance or mixture into small containers (dedicated
	filling line, including weighing)
	Process temperature: 50 - 150 °C. Use in batch and other
	process (synthesis) where opportunity for exposure arises
	Process temperature: 60 °C. Transfer of substance or
	mixture into small containers (dedicated filling line,
	including weighing)



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Risk management measures (RMM)

Technical conditions and measures at process level (source) to prevent release

See chapter 7 of the safety data sheet

Technical conditions and measures to control dispersion from source towards the worker

Application	Route of Exposure	Protective Measures	Effecti veness	Remarks
Industrial:	Inhalation, Dermal	Containment measures required		All relevant Process Categories
	Inhalation	with local exhaust ventilation	90 %	PROC4, PROC9

Organisational measures to prevent/limit releases, dispersion and exposure

Application	Route of Exposure	Protective Measures	Remarks
Industria1:	Inhalation, Dermal	Specific workers training in use of personal protective	All relevant Process Categories

Conditions and measures related to personal protection, hygiene and health evaluation

Application	Route of Exposure	Protective Measures	Effecti veness	Remarks
Industria1:	Inhalation, Dermal	See chapter 8 of the safety data sheet (Personal protection equipment)		All relevant Process Categories
	Inhalation	Wear respirator if there is dust formation.		All relevant Process Categories
	Dermal	Wear suitable gloves.	90 %	All relevant Process Categories
	Dermal	Wear suitable protective clothing., Wear eye protection/face protection.		All relevant Process Categories

Additional good practice advice beyond the REACH CSA

This information is not available.



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3. Exposure estimation

Environment:

Manufacture of substance:

ERC1:

Compartment	PEC	RCR	Method	Remarks
Fresh water	0,345 ng/L	< 0,01	EUSES	
freshwater sediment	0,0375 μg/kg wwt	< 0,01	EUSES	
Saltwater	0,0 mg/l	< 0,01	EUSES	
Saltwater Sediment	0,0 mg/kg wwt	< 0,01	EUSES	
Soil	0,903 µg/kg wwt	0,02	EUSES	
Sewage treatment plant	0,03 mg/l	< 0,01	EUSES	

Waste:

Compartment	PEC	RCR	Method	Remarks
Fresh water	15,6 ng/L	0,03	EUSES	Hazardous waste incineration.none
freshwater sediment	1,7 μg/kg wwt	0,03	EUSES	Hazardous waste incineration.none
Saltwater	1,56 ng/L	0,03	EUSES	Hazardous waste incineration.none
Saltwater Sediment	0,17 μg/kg wwt	0,03	EUSES	Hazardous waste incineration. no ne
Soil	3,4 µg/kg wwt	0,08	EUSES	Hazardous waste incineration.none
Sewage treatment plant	0,157 µg/l	< 0,01	EUSES	Hazardous waste incineration.none



RTV 88/DBT

Health:

Manufacture of substance:

PROC1:

	Specific condition	Exposur e level	RCR	Method	Remarks
Worker - inhalative, long-term - systemic	Indoor, With local exhaust ventilation, including modificatio n factor for exposure duration	0,00 µg/m³	0,00	StoffenMan ager (inhalation exposure), Handling of product in tightly closed containers	none
Worker - dermal, long-term - systemic	Indoor, including modificatio n factor for use of appropriate dermal protection, including modificatio n factor for exposure duration	0,0343 mg/kg bw/day	0,172	ECETOC TRA worker v3	none
Worker - combined, long-term - systemic			0,172		none

PROC4:

	Specific condition	Exposur e level	RCR	Method	Remarks
Worker - inhalative, long-term - systemic	Indoor, With local exhaust ventilation	0,81 μg/m³	0,081	Used ART model., Activities with open liquid surfaces or open reservoirs - activity with agitated surfaces	none
Worker - dermal, long-term - systemic	Indoor, including modificatio n factor for	0,0686 mg/kg bw/day	0,343	ECETOC TRA worker v3	none



		RTV	88/DBT	
	use of appropriate dermal protection, including modificatio n factor for exposure duration, With local exhaust ventilation			
Worker - combined, long-term - systemic			0,424	none

PROC8b:

	Specific condition	Exposur	RCR	Method	Remarks
Worker - inhalative, long-term - systemic	Indoor, With local exhaust ventilation	0,00 mg/m ³	0,00	StoffenMan ager (inhalation exposure), Handling of product in tightly closed containers	none
Worker - dermal, long-term - systemic	Indoor, including modificatio n factor for use of appropriate dermal protection, With local exhaust ventilation	0,0686 mg/kg bw/day	0,343	ECETOC TRA worker v3	none
Worker - combined, long-term - systemic			0,343		none

PROC9:

	Specific condition	Exposur e level	RCR	Method	Remarks
Worker - inhalative, long-term - systemic	Indoor, With local exhaust ventilation	0,0039 mg/m³	0,39	Used ART model., Transfer of liquid products -	none



		RTV	88/DBT		
				falling liquid s	
Worker - dermal, long-term - systemic	Indoor, including modificatio n factor for use of appropriate dermal protection, With local exhaust ventilation	0,0686 mg/kg bw/day	0,343	ECETOC TRA worker v3	none
Worker - combined, long-term - systemic			0,733		none

4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html). If scaling reveals a condition of unsafe use (i.e., RCRs > 1), additional RMMs or a site-specific chemical safety assessment is required.

Exposure Scenario 2.

Exposure scenario worker

1.Formulation into mixture		
	1.Formulation	into mixture

List of use descriptors		
Sector(s) of use	SU3: Industrial uses: Uses of substances as such or in preparations at industrial sites	
	SU10: Formulation [mixing] of preparations and/or re- packaging (excluding alloys)	
Product categories [PC]:	PC1: Adhesives, sealants	
	PC9a: Coatings and paints, thinners, paint removers	
	PC26: Paper and board treatment products	
	PC32: Polymer preparations and compounds	
	PC34: Textile dyes, finishing and impregnating products;	
	including bleaches and other processing aids	

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RTV 88/DBT			
scenario and corresponding ERC	ERC2: Formulation into mixture (mixtures)		
List of names of contributing worker	Formulation into mixture:		
scenarios and corresponding PROCs	PROC1: Use in closed process, no likelihood of exposure		
	PROC2: Use in closed, continuous process with occasional controlled exposure		

PROC3: Use in closed ba	h process (synthesis or	r
formulation)		

PROC4: Use in batch and other process (synthesis) where opportunity for exposure arises

PROC5: Mixing or blending in batch processes

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

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

2.1.Contributing exposure scenario controlling environmental exposure for: Formulation into mixture

Product characteristics

Physical state	liquid
Viscosity:	
Kinematic viscosity:	This information is not available.
Dynamic viscosity:	This information is not available.

Amounts used

Annual amount per site	3,65 tonnes/year Formulation into mixture
Daily amount per site	10 kg

Frequency and duration of use

Batch process:	not relevant	
Continuous process:	365 Emission days, Formulation into mixture	



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Environment factors not influenced by risk management

Flow rate of receiving surface water (m ³ /d):	172.000,000 m3/d
Local freshwater dilution factor	1.000
Local marine water dilution factor	not relevant

Other given operational conditions affecting environmental exposure

tuno	Emission days	Emission factors			Domontza
type		Air	Soil Water	Kemarks	
Intermittent release	10	0 %	0 %	0,001 %	

Other relevant operational conditions not relevant

Risk management measures (RMM)

Technical conditions and measures at process level (source) to prevent release

See chapter 8 of the safety data sheet (Environmental exposure controls).

Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil

Air	Exhaust air scrubber., Incineration Effectiveness: 100 %.	
Soil	not relevant	
Water	Ensure all waste water is collected and treated via a WWTP.	
Sediment:	not relevant	
Remarks:	not relevant	

Organisational measures to prevent/limit release from site:

none

Conditions and measures related to sewage treatment plant

Size of municipal sewage system/treatment plant (m ³ /d):		
type:	municipal, industrial	
Discharge rate:	1.000 m3/d	
Treatment effectiveness:	99 %	
Sludge treatment technique:	Incineration	
Measures to limit air emissions:	not relevant	



Remarks:

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RTV 88/DBT not relevant

Conditions and measures related to external treatment of waste for disposal

Fraction of used amount transferred to external waste treatment:

Suitable waste treatment	Treatment effectiveness	Remarks
Hazardous waste incineration.		

Conditions and measures related to external recovery of waste

This information is not available.

Additional good practice advice beyond the REACH CSA

This information is not available.

2.2. Contributing exposure scenario controlling worker exposure for: Formulation into mixture

Process Categories:	PROC1: Use in closed process, no likelihood of exposure
	PROC2: Use in closed, continuous process with occasional controlled exposure
	PROC3: Use in closed batch process (synthesis or formulation)
	PROC4: Use in batch and other process (synthesis) where opportunity for exposure arises
	PROC5: Mixing or blending in batch processes
	PROC8b: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at dedicated facilities
	PROC9: Transfer of substance or mixture into small containers (dedicated filling line, including weighing)

Product characteristics

Concentration of the substance in a	Covers percentage substance in the product up to 5 %.
mixture:	

Physical form of the product:	liquid
Vapour pressure:	not relevant
Process temperature:	25 °C
Remarks	not relevant



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Amounts used

Amounts used

10 kilograms per day Formulation

Frequency and duration of use

	Use	Frequency of use:	Remarks
	duration:		
Exposure time	30 - 120	4 - 5 days per week	PROC1
	min		
Exposure time	15 - 60 min	4 - 5 days per week	PROC2, PROC3, PROC4, PROC5,
			PROC8b, PROC9

Human factors not influenced by risk management

Exposed skin areas:

Palm of one hand	240 cm ² PROC1 PROC3

Palm of both hands

480 cm² PROC2 PROC4 PROC5

Both hands

960 cm² PROC8b PROC9

Other given operational conditions affecting workers exposure

Area of use	Room size:	Temperatur e:	Ventilation rate	Remarks
Indoor use			10	All relevant Process Categories

Other relevant operational conditions:	Respiration: 30 m ³ /day
	Body weight:: 70 kg
	Room volume: 100 - 1000 m3

Risk management measures (RMM)

Technical conditions and measures at process level (source) to prevent release

See chapter 7 of the safety data sheet

Technical conditions and measures to control dispersion from source towards the worker

Application	Route of Exposure	Protective Measures	Effecti veness	Remarks
Industrial:	Inhalation	Provide adequate ventilation.		All relevant Process Categories
	Inhalation	Indoor, with local exhaust ventilation	> 95 %	All relevant Process Categories



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RTV 88/DBT Organisational measures to prevent/limit releases, dispersion and exposure

Application	Route of Exposure	Protective Measures	Remarks
Industrial:	Dermal, Inhalation	Specific workers training in use of personal protective equipment	All relevant Process Categories

Conditions and measures related to personal protection, hygiene and health evaluation

Application	Route of Exposure	Protective Measures	Effecti veness	Remarks
Industria1:	Inhalation, Dermal	See chapter 8 of the safety data sheet (Personal protection equipment)		All relevant Process Categories
	Inhalation	If technical exhaust or ventilation measures are not possible or insufficient, respiratory protection must be worn.		All relevant Process Categories
	Dermal	Wear suitable gloves.	90 %	All relevant Process Categories
	Dermal	Wear suitable protective clothing.		All relevant Process Categories

Additional good practice advice beyond the REACH CSA

This information is not available.

3. Exposure estimation

Environment:

Formulation into mixture:

ERC2:

Compartment	PEC	RCR	Method	Remarks
Fresh water	0,114 µg/l	0,25	EUSES	
freshwater sediment	0,0124 mg/kg wwt	0,25	EUSES	
Saltwater	0,0114 µg/l	0,25	EUSES	
Saltwater Sediment	1,24 µg/kg wwt	0,25	EUSES	

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Soil	0,0245 mg/kg wwt	0,6	EUSES	
Sewage treatment plant	1,15 μg/l	< 0,01	EUSES	

Waste:

Compartment	PEC	RCR	Method	Remarks
Fresh water	0,0156 µg/l	0,03	EUSES	
freshwater sediment	1,7 μg/kg wwt	0,03	EUSES	
Saltwater	1,56 ng/L	0,03	EUSES	
Saltwater Sediment	0,17 μg/kg wwt	0,03	EUSES	
Soil	3,4 μg/kg wwt	0,08	EUSES	
Sewage treatment plant	0,157 μg/l	< 0,01	EUSES	



RTV 88/DBT

Health:

Formulation into mixture:

PROC1:

	Specific condition	Exposur e level	RCR	Method	Remarks
Worker - inhalative, long-term - systemic	Without local exhaust ventilation, including modificatio n factor for exposure duration	0,00 mg/m³	0,00	StoffenMan ager (inhalation exposure), Handling of product in tightly closed containers	none
Worker - dermal, long-term - systemic	including modificatio n factor for use of appropriate dermal protection, including modificatio n factor for exposure duration, Without local exhaust ventilation, Including modificatio n factor for concentrati on in product	0,0034 mg/kg bw/day	0,017	ECETOC TRA worker v3	none
Worker - combined, long-term - systemic			0,017		none

PROC2:

	Specific condition	Exposur e level	RCR	Method	Remarks
Worker - inhalative, long-term - systemic	With local exhaust ventilation, Indoor, Including modificatio	5,26 μg/m³	0,526	ECETOC TRA worker v3	none



RTV 88/DBT							
	n factor for concentrati on in product, including modificatio n factor for exposure duration						
Worker - dermal, long-term - systemic	including modificatio n factor for use of appropriate dermal protection, Indoor, With local exhaust ventilation, Including modificatio n factor for concentrati on in product	0,0137 mg/kg bw/day	0,0685	ECETOC TRA worker v3	none		
Worker - combined, long-term - systemic			0,595		none		

PROC3:

	Specific condition	Exposur e level	RCR	Method	Remarks
Worker - inhalative, long-term - systemic	With local exhaust ventilation, including modificatio n factor for exposure duration, Including modificatio n factor for concentrati on in product	5,26 μg/m³	0,526	ECETOC TRA worker v3	none
Worker - dermal, long-term - systemic	including modificatio n factor for	0,0034 mg/kg bw/day	0,017	ECETOC TRA worker v3	none



		RTV	88/DBT	•	
	use of appropriate dermal protection, With local exhaust ventilation, including modificatio n factor for exposure duration, Including modificatio n factor for concentrati on in product				
Worker - combined, long-term - systemic			0,543		none

PROC4:

	Specific condition	Exposur e level	RCR	Method	Remarks
Worker - inhalative, long-term - systemic	With local exhaust ventilation, including modificatio n factor for exposure duration, Including modificatio n factor for concentrati on in product	5,26 μg/m³	0,526	ECETOC TRA worker v3	none
Worker - dermal, long-term - systemic	including modificatio n factor for use of appropriate dermal protection, With local exhaust ventilation, including modificatio	0,0686 mg/kg bw/day	0,343	ECETOC TRA worker v3	none



RTV 88/DBT								
	n factor for exposure duration, Including modificatio n factor for concentrati on in product							
Worker - combined, long-term - systemic			0,869		none			

PROC5:

	Specific condition	Exposur e level	RCR	Method	Remarks
Worker - inhalative, long-term - systemic	With local exhaust ventilation, including modificatio n factor for exposure duration, Including modificatio n factor for concentrati on in product	5,26 μg/m³	0,526	ECETOC TRA worker v3	none
Worker - dermal, long-term - systemic	including modificatio n factor for use of appropriate dermal protection, With local exhaust ventilation, including modificatio n factor for exposure duration, Including modificatio n factor for concentrati on in product	0,0069 mg/kg bw/day	0,0345	ECETOC TRA worker v3	none

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RTV 88/DBT								
Worker - combined,			0,516		none			
long-term - systemic								

PROC8b:

	Specific condition	Exposur e level	RCR	Method	Remarks
Worker - inhalative, long-term - systemic	With local exhaust ventilation, including modificatio n factor for exposure duration	5,26 μg/m³	0,526	ECETOC TRA worker v3	none
Worker - dermal, long-term - systemic	including modificatio n factor for use of appropriate dermal protection, With local exhaust ventilation, including modificatio n factor for exposure duration, Including modificatio n factor for concentrati on in product	0,0686 mg/kg bw/day	0,343	ECETOC TRA worker v3	none
Worker - combined, long-term - systemic	Including modificatio n factor for concentrati on in product		0,869		none

PROC9:

	Specific condition	Exposur e level	RCR	Method	Remarks
Worker - inhalative, long-term - systemic	With local exhaust ventilation, including	5,26 μg/m³	0,526	ECETOC TRA worker v3	none



DTV 00/DT					
	modificatio n factor for exposure duration, Including modificatio n factor for concentrati on in product				
Worker - dermal, long-term - systemic	including modificatio n factor for use of appropriate dermal protection, With local exhaust ventilation, including modificatio n factor for exposure duration, Including modificatio n factor for concentrati on in product	0,0686 mg/kg bw/day	0,343	ECETOC TRA worker v3	none
Worker - combined, long-term - systemic			0,869		none

4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html). If scaling reveals a condition of unsafe use (i.e., RCRs > 1), additional RMMs or a site-specific chemical safety assessment is required.

Exposure Scenario 3.

Exposure scenario worker

1.Industrial use, Process regulators (synthesis regulators) - Catalysts

List of use descriptors
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RTV 88/DBT					
Sector(s) of use	SU5: Manufacture of textiles, leather, fur				
	SU6a: Manufacture of wood and wood products				
	SU6b: Manufacture of pulp, paper and paper products				
	SU9: Manufacture of fine chemicals				
	SU10: Formulation [mixing] of preparations and/or re- packaging (excluding alloys)				
	SU11: Manufacture of rubber products				
	SU12: Manufacture of plastics products, including compounding and conversion				
	SU15: Manufacture of fabricated metal products, except machinery and equipment				
	SU16: Manufacture of computer, electronic and optical products, electrical equipment				
	SU17: General manufacturing, e.g. machinery, equipment, vehicles, other transport equipment				
	SU18: Manufacture of furniture				
	SU19: Building and construction work				
Product categories [PC]:	PC1: Adhesives, sealants				
	PC9a: Coatings and paints, thinners, paint removers				
	PC14: Metal surface treatment products				
	PC15: Non-metal surface treatment products				
	PC19: Intermediate (precursor)				
	PC31: Polishes and wax blends				
	PC32: Polymer preparations and compounds				
	PC34: Textile dyes, finishing and impregnating products; including bleaches and other processing aids				
	PC35: Washing and cleaning products				
	PC0: Other				

Name of contributing environmental
scenario and corresponding ERCIndustrial use, Process regulators (synthesis regulators) -
Catalysts:



RTV 88/DBT			
	ERC3: Formulation in materials		
	ERC4: Use of non-reactive processing aid at industrial site (no inclusion into or onto article)		
	ERC5: Industrial use resulting in inclusion into or onto a matrix		
	ERC6b: Industrial use of reactive processing aids		
	ERC6d: Use of reactive process regulators in polymerisation processes at industrial site (inclusion or not into/onto article)		

List of names of contributing worker	Industrial use:
scenarios and corresponding PROCs	PROC1: Use in closed process, no likelihood of exposure
	PROC2: Use in closed, continuous process with occasional controlled exposure
	PROC3: Use in closed batch process (synthesis or formulation)
	PROC4: Use in batch and other process (synthesis) where opportunity for exposure arises
	PROC5: Mixing or blending in batch processes
	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
	PROC9: Transfer of substance or mixture into small containers (dedicated filling line, including weighing)
	PROC10: Roller application or brushing
	PROC13: Treatment of articles by dipping and pouring
	PROC14: Production of preparations or articles by tabletting, compression, extrusion, pelletisation

2.1.Contributing exposure scenario controlling environmental exposure for: Industrial use, Process regulators (synthesis regulators) - Catalysts

Product characteristics

Dynamic viscosity:

Physical state	liquid			
Viscosity:				
Kinematic viscosity:	This information is not available.			

This information is not available.

Amounts used

Annual amount per site	850 tonnes/year Formulation into solid matrix Use of non- reactive processing aid at industrial site (no inclusion into or onto article) Use at industrial site leading to inclusion into/onto article Use of reactive process regulators in polymerisation processes at industrial site (inclusion or not into/onto article)
Annual amount per site	0,365 tonnes/year Use of reactive processing aid at industrial site (no inclusion into or onto article)
Fraction of EU tonnage used in region:	1

Frequency and duration of use

Batch process:	not relevant
Continuous process:	365 Emission days

Environment factors not influenced by risk management

Flow rate of receiving surface water (m ³ /d):	not relevant
Local freshwater dilution factor	not relevant
Local marine water dilution factor	not relevant

Other given operational conditions affecting environmental exposure

typo	Emission days	mission days Emission factors		Domontza	
type	Emission days	Air	Soil	Water	Remarks



	R	TV 88/DBT			
Continuous release	365	0 %	0 %	-	Formulation into solid matrix Use of non- reactive processing aid at industrial site (no inclusion into or onto article) Use at industrial site leading to inclusion into/onto article Use of reactive processing aid at industrial site (no inclusion into or onto article) Use of reactive process regulators in polymerisation processes at industrial site (inclusion or not into/onto article)
Continuous release	330	0,01 %	-	0,01 %	Hazardous waste incineration.

Other relevant operational conditions not relevant

Risk management measures (RMM)

Technical conditions and measures at process level (source) to prevent release

See chapter 8 of the safety data sheet (Environmental exposure controls).

Technical onsite conditions	and measures	to reduce	or limit	discharges,	air emissions a	nd releases
to soil						

Air	Air emission abatement not specifically required for this substance.			
Soil	not relevant			
Water	Ensure all waste water is collected and treated via a WWTP.			
Sediment:	not relevant			
Remarks:	not relevant			

Organisational measures to prevent/limit release from site:

none

Conditions and measures related to sewage treatment plant

Conditions and measures related to external treatment of waste for disposal

Fraction of used amount transferred to external waste treatment:

Suitable waste treatment	Treatment effectiveness	Remarks
Hazardous waste incineration.		

Conditions and measures related to external recovery of waste

This information is not available.

Additional good practice advice beyond the REACH CSA

This information is not available.

RTV 88/DBT				
2.2. Contributing exposure scenario controlling worker exposure for: Industrial use, Process				
regulators (synthesis regulators) - Catalysts				

Process Categories:	PROC1: Use in closed process, no likelihood of exposure
	PROC2: Use in closed, continuous process with occasional controlled exposure
	PROC3: Use in closed batch process (synthesis or formulation)
	PROC4: Use in batch and other process (synthesis) where opportunity for exposure arises
	PROC5: Mixing or blending in batch processes
	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
	PROC9: Transfer of substance or mixture into small containers (dedicated filling line, including weighing)
	PROC10: Roller application or brushing
	PROC13: Treatment of articles by dipping and pouring
	PROC14: Production of preparations or articles by tabletting, compression, extrusion, pelletisation

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RTV 88/DBT

Product characteristics

Concentration of the substance in a	1% solution
mixture:	Use in closed process, no likelihood of exposure
	Use in closed, continuous process with occasional
	controlled exposure
	Use in closed batch process (synthesis or formulation)
	Use in batch and other process (synthesis) where
	opportunity for exposure arises
	Mixing or blending in batch processes
	Roller application or brushing
	Treatment of articles by dipping and pouring
	Production of preparations or articles by tabletting,
	compression, extrusion, pelletisation
	Covers percentage substance in the product up to 5 %.
	Transfer of substance or preparation (charging/discharging)
	from/to vessels/large containers at non-dedicated facilities
	Use in batch and other process (synthesis) where opportunity for exposure arises Mixing or blending in batch processes Roller application or brushing Treatment of articles by dipping and pouring Production of preparations or articles by tabletting, compression, extrusion, pelletisation Covers percentage substance in the product up to 5 %. Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities

Physical form of the product:	liquid
Vapour pressure:	not relevant
Process temperature:	25 °C
Remarks	not relevant

Amounts used

Maximum daily site tonnage (kg/day):	1 kg Industrial use of reactive processing aids
Amounts used	850 tonnes/year



Frequency and duration of use

	Use duration:	Frequency of use:	Remarks
Exposure time	240 - 480	1 Exposure time per	All relevant Process Categories
	min	day	

Human factors not influenced by risk management

Exposed skin areas:

Palm of one hand	240 cm ² PROC1 PROC3 PROC13
Palm of both hands	480 cm ² PROC2 PROC4 PROC5 PROC10 PROC14

Both hands 96	960 cm ² PROC8b PROC9
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Other given operational conditions affecting workers exposure

Area of use	Room size:	Temperatur e:	Ventilation rate	Remarks
Indoor use			10	All relevant Process Categories

Other relevant operational conditions:	Respiration: 30 m ³ /day
	Body weight:: 70 kg
	Room volume: $> 1000 \text{ m}3$

Risk management measures (RMM)

Technical conditions and measures at process level (source) to prevent release

See chapter 7 of the safety data sheet

Technical conditions and measures to control dispersion from source towards the worker

Application	Route of Exposure	Protective Measures	Effecti veness	Remarks
Industrial:	Inhalation	Provide adequate ventilation.		All relevant Process Categories
	Inhalation	Indoor, with local exhaust ventilation	> 95 %	All relevant Process Categories



RTV 88/DBT Organisational measures to prevent/limit releases, dispersion and exposure

Application	Route of Exposure	Protective Measures	Remarks
Industrial:	Dermal, Inhalation	Specific workers training in use of personal protective equipment	All relevant Process Categories

Conditions and measures related to personal protection, hygiene and health evaluation

Application	Route of Exposure	Protective Measures	Effecti veness	Remarks
Industria1:	Inhalation, Dermal	See chapter 8 of the safety data sheet (Personal protection equipment)		All relevant Process Categories
	Inhalation	If technical exhaust or ventilation measures are not possible or insufficient, respiratory protection must be worn.	90 %	All relevant Process Categories
	Dermal	Wear suitable gloves.	90 %	All relevant Process Categories
	Dermal	Wear suitable protective clothing.		All relevant Process Categories

Additional good practice advice beyond the REACH CSA

This information is not available.

3. Exposure estimation

Environment:

Industrial use, Process regulators (synthesis regulators) - Catalysts:

ERC3, ERC4, ERC5, ERC6d:

Compartment	PEC	RCR	Method	Remarks
Fresh water	0,145 µg/l	0,31	EUSES	
freshwater sediment	0,0158 mg/kg wwt	0,31	EUSES	
Saltwater	0,0145 µg/l	0,32	EUSES	
Saltwater Sediment	1,58 µg/kg wwt	0,32	EUSES	

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RTV 88/DBT							
Soil	0,0313 mg/kg wwt	0,77	EUSES				
Sewage treatment plant	1,46 μg/l	< 0,01	EUSES				

ERC6b:

Compartment	PEC	RCR	Method	Remarks
Fresh water	0,0624 ng/L	< 0,01	EUSES	
freshwater sediment	0,0068 µg/kg wwt	< 0,01	EUSES	
Saltwater	0,0099 ng/L	< 0,01	EUSES	
Saltwater Sediment	0,0011 µg/kg wwt	< 0,01	EUSES	
Soil	0,0134 µg/kg wwt	< 0,01	EUSES	
Sewage treatment plant	0,628 ng/L	< 0,01	EUSES	

Waste:

Compartment	PEC	RCR	Method	Remarks
Fresh water	0,0405 µg/l	0,09	EUSES	Hazardous waste incineration.none
freshwater sediment	4,42 μg/kg wwt	0,09	EUSES	
Saltwater	4,05 ng/L	0,09	EUSES	
Saltwater Sediment	0,442 µg/kg wwt	0,09	EUSES	
Soil	8,85 µg/kg wwt	0,22	EUSES	
Sewage treatment plant	0,408 µg/l	< 0,01	EUSES	

Health:

RTV 88/DBT

Industrial use, Process regulators (synthesis regulators) - Catalysts:

PROC1:

	Specific condition	Exposur e level	RCR	Method	Remarks
Worker - inhalative, long-term - systemic	Without local exhaust ventilation, Including modificatio n factor for concentrati on in product, Respiratory protection	2,63 μg/m ³	0,26	ECETOC TRA worker v3	none
Worker - dermal, long-term - systemic	including modificatio n factor for use of appropriate dermal protection, Including modificatio n factor for concentrati on in product	0,0034 mg/kg bw/day	0,017	ECETOC TRA worker v3	none
Worker - combined, long-term - systemic			0,28	ECETOC TRA worker v3	none

PROC2:

	Specific condition	Exposur e level	RCR	Method	Remarks
Worker - inhalative, long-term - systemic	Indoor, With local exhaust ventilation, Including modificatio n factor for concentrati on in product, Respiratory	2,63 μg/m³	0,263	ECETOC TRA worker v3	none

RTV 88/DBT							
	protection						
Worker - dermal, long-term - systemic	including modificatio n factor for use of appropriate dermal protection, Including modificatio n factor for concentrati on in product	0,0137 mg/kg bw/day	0,069	ECETOC TRA worker v3	none		
Worker - combined, long-term - systemic			0,332	ECETOC TRA worker v3	none		

PROC3:

	Specific	Exposur	RCR	Method	Remarks
Worker - inhalative, long-term - systemic	Indoor, With local exhaust ventilation, Including modificatio n factor for concentrati on in product, Respiratory protection	2,63 μg/m ³	0,26	ECETOC TRA worker v3	none
Worker - dermal, long-term - systemic	including modificatio n factor for use of appropriate dermal protection, Including modificatio n factor for concentrati on in product	0,0034 mg/kg bw/day	0,017	ECETOC TRA worker v3	none
Worker - combined, long-term - systemic			0,28	ECETOC TRA worker v3	none

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PROC4:

	Specific condition	Exposur e level	RCR	Method	Remarks
Worker - inhalative, long-term - systemic	Indoor, With local exhaust ventilation, Including modificatio n factor for concentrati on in product, Respiratory protection	2,63 μg/m³	0,263	ECETOC TRA worker v3	none
Worker - dermal, long-term - systemic	including modificatio n factor for use of appropriate dermal protection, Including modificatio n factor for concentrati on in product	0,686 mg/kg bw/day	0,343	ECETOC TRA worker v3	none
Worker - combined, long-term - systemic			0,606	ECETOC TRA worker v3	none

PROC5:

	Specific condition	Exposur e level	RCR	Method	Remarks
Worker - inhalative, long-term - systemic	Indoor, With local exhaust ventilation, Including modificatio n factor for concentrati on in product, Respiratory protection	2,63 μg/m³	0,263	ECETOC TRA worker v3	none
Worker - dermal, long-term - systemic	including modificatio	0,0069 mg/kg	0,035	ECETOC TRA	none



	RTV 88/DBT							
	n factor for use of appropriate dermal protection, Including modificatio n factor for concentrati on in product	bw/day		worker v3				
Worker - combined, long-term - systemic			0,298	ECETOC TRA worker v3	none			

PROC8a:

	Specific	Exposur	RCR	Method	Remarks
Worker - inhalative, long-term - systemic	Indoor, With local exhaust ventilation, Including modificatio n factor for concentrati on in product, Respiratory protection	5,26 μg/m ³	0,526	ECETOC TRA worker v3	none
Worker - dermal, long-term - systemic	including modificatio n factor for use of appropriate dermal protection, Including modificatio n factor for concentrati on in product	0,0137 mg/kg bw/day	0,069	ECETOC TRA worker v3	none
Worker - combined, long-term - systemic			0,595	ECETOC TRA worker v3	none

PROC10:

RTV 88/DBT					
	condition	e level			
Worker - inhalative, long-term - systemic	Indoor, With local exhaust ventilation, Including modificatio n factor for concentrati on in product, Respiratory protection	2,63 μg/m³	0,263	ECETOC TRA worker v3	none
Worker - dermal, long-term - systemic	including modificatio n factor for use of appropriate dermal protection, Including modificatio n factor for concentrati on in product	0,1371 mg/kg bw/day	0,686	ECETOC TRA worker v3	none
Worker - combined, long-term - systemic			0,949	ECETOC TRA worker v3	none

PROC13:

	Specific	Exposur	RCR	Method	Remarks
	condition	e level			
Worker - inhalative, long-term - systemic	Indoor, With local exhaust ventilation, Including modificatio n factor for concentrati on in product, Respiratory protection	2,63 μg/m³	0,263	ECETOC TRA worker v3	none
Worker - dermal, long-term - systemic	including modificatio n factor for use of	0,0686 mg/kg bw/day	0,343	ECETOC TRA worker v3	none



	RT	V 88/DBT		
	appropriate dermal protection, Including modificatio n factor for concentrati on in product			
Worker - combined, long-term - systemic		0,606	ECETOC TRA worker v3	none

PROC14:

	Specific	Exposur	RCR	Method	Remarks
Worker - inhalative, long-term - systemic	Indoor, With local	e level 2,63 μg/m ³	0,263	ECETOC TRA	none
	exhaust ventilation, Including modificatio n factor for concentrati on in product, Respiratory protection			worker v3	
Worker - dermal, long-term - systemic	including modificatio n factor for use of appropriate dermal protection, Including modificatio n factor for concentrati on in product	0,0343 mg/kg bw/day	0,172	ECETOC TRA worker v3	none
Worker - combined, long-term - systemic			0,435	ECETOC TRA worker v3	none

4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html). If scaling reveals a condition of unsafe use (i.e., RCRs > 1), additional RMMs or a site-specific chemical safety assessment is required.

Exposure Scenario 4.

Exposure scenario worker

1.Additive premixing

List of use descriptors	
Sector(s) of use	SU3: Industrial uses: Uses of substances as such or in preparations at industrial sites
Product categories [PC]:	PC32: Polymer preparations and compounds

Name of contributing environmental scenario and corresponding ERC	Additive premixing: ERC6d: Use of reactive process regulators in polymerisation processes at industrial site (inclusion or not into/onto article)
List of names of contributing worker	Additive premixing:

List of names of contributing worker	Additive premixing:
scenarios and corresponding PROCs	PROC4: Use in batch and other process (synthesis) where
	opportunity for exposure arises

2.1.Contributing exposure scenario controlling environmental exposure for: Additive premixing

Product characteristics

Physical state	liquid

Viscosity:	
Kinematic viscosity:	This information is not available.
Dynamic viscosity:	This information is not available.



Amounts used

Annual amount per site	100 tonnes/year
Fraction of EU tonnage used in region:	1

Frequency and duration of use

Batch process:	not relevant
Continuous process:	100 Emission days

Environment factors not influenced by risk management

Flow rate of receiving surface water (m ³ /d):	not relevant
Local freshwater dilution factor	not relevant
Local marine water dilution factor	not relevant

Other given operational conditions affecting environmental exposure

type	Emission days	Emission factors			Domoniza
type	Linission days	Air	Soil	Water	Kemarks
Intermittent release	100	0 %	0 %	-	

Other relevant operational conditions not relevant

Risk management measures (RMM)

Technical conditions and measures at process level (source) to prevent release

See chapter 8 of the safety data sheet (Environmental exposure controls).

Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil

Air	not relevant
Soil	not relevant
Water	Ensure all waste water is collected and treated via a WWTP.
Sediment:	not relevant
Remarks:	not relevant

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Organisational measures to prevent/limit release from site:

none

Conditions and measures related to sewage treatment plant

Conditions and measures related to external treatment of waste for disposal

Fraction of used amount transferred to external waste treatment:

Suitable waste treatment	Treatment effectiveness	Remarks
Hazardous waste incineration.		

Conditions and measures related to external recovery of waste

This information is not available.

Additional good practice advice beyond the REACH CSA

This information is not available.

2.2. Contributing exposure scenario controlling worker exposure for: Additive premixing

Process Categories:	PROC4: Use in batch and other process (synthesis) where
	opportunity for exposure arises

Product characteristics

Concentration of the substance in a	Covers percentage substance in the product up to 5 %.
mixture:	
Physical form of the product:	liquid
Vapour pressure:	not relevant
Process temperature:	15 - 25 °C
Remarks	not relevant

Amounts used



Frequency a	and	duration	of	use
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	Use duration:	Frequency of use:	Remarks
Exposure time	480 min	Exposure time per day	PROC4

Human factors not influenced by risk management

Exposed skin areas:

Palm of both hands

480 cm² PROC4

Other given operational conditions affecting workers exposure

Area of use	Room size:	Temperatur e:	Ventilation rate	Remarks
Indoor use	1.000 m3		10	

Other relevant operational conditions:	Respiration: 30 m ³ /day
	Body weight:: 70 kg
	Process temperature: 15 - 25 °C

Risk management measures (RMM)

Technical conditions and measures at process level (source) to prevent release

See chapter 7 of the safety data sheet

Technical conditions and measures to control dispersion from source towards the worker

Application	Route of Exposure	Protective Measures	Effecti veness	Remarks
Industrial:	Inhalation	Provide adequate ventilation.		All relevant Process Categories
	Inhalation	Indoor, with local exhaust ventilation	> 90 %	All relevant Process Categories



RTV 88/DBT Organisational measures to prevent/limit releases, dispersion and exposure

Application	Route of Exposure	Protective Measures	Remarks
Industrial:	Dermal, Inhalation	Specific workers training in use of personal protective equipment	All relevant Process Categories

Conditions and measures related to personal protection, hygiene and health evaluation

Application	Route of Exposure	Protective Measures	Effecti veness	Remarks
Industrial:	Inhalation, Dermal	See chapter 8 of the safety data sheet (Personal protection equipment)		All relevant Process Categories
	Dermal	Wear suitable gloves.	90 %	All relevant Process Categories

Additional good practice advice beyond the REACH CSA

This information is not available.

3. Exposure estimation

Environment:

Additive premixing:

ERC6d:

Compartment	PEC	RCR	Method	Remarks
Fresh water	0,156 µg/l	0,34	EUSES	
freshwater sediment	0,017 mg/kg wwt	0,34	EUSES	
Saltwater	0,0156 µg/l	0,34	EUSES	
Saltwater Sediment	1,7 μg/kg wwt	0,34	EUSES	
Soil	0,0336 mg/kg wwt	0,83	EUSES	

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RTV 88/DBT				
Sewage treatment plant	1,57 μg/l	< 0,01	EUSES	

Waste:

Compartment	PEC	RCR	Method	Remarks
Fresh water	0,0405 µg/l	0,09	EUSES	Hazardous waste incineration.none
freshwater sediment	4,42 μg/kg wwt	0,09	EUSES	
Saltwater	4,05 ng/L	0,09	EUSES	
Saltwater Sediment	0,442 µg/kg wwt	0,09	EUSES	
Soil	8,85 μg/kg wwt	0,22	EUSES	
Sewage treatment plant	0,408 µg/l	< 0,01	EUSES	



Health:

Additive premixing:

PROC4:

	Specific condition	Exposur e level	RCR	Method	Remarks
Worker - inhalative, long-term - systemic	Including modificatio n factor for concentrati on in product, With local exhaust ventilation	0,0026 mg/m ³	0,26	Used ART model., Activities with open liquid surfaces or open reservoirs - activity with agitated surfaces	none
Worker - dermal, long-term - systemic	Including modificatio n factor for concentrati on in product, including modificatio n factor for use of appropriate dermal protection	0,0686 mg/kg bw/day	0,343	ECETOC TRA worker v3	none
Worker - combined, long-term - systemic			0,603		none

4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html). If scaling reveals a condition of unsafe use (i.e., RCRs > 1), additional RMMs or a site-specific chemical safety assessment is required.

Exposure Scenario 5.

Exposure scenario worker

1.Manufacture of, Enamel

List of use descriptors

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	RTV 88/DBT
Sector(s) of use	SU9: Manufacture of fine chemicals
Product categories [PC]:	

Name of contributing environmental	Manufacture of, Enamel:
scenario and corresponding ERC	ERC2: Formulation into mixture (mixtures)

List of names of contributing worker scenarios and corresponding PROCs	Manufacture of: PROC1: Use in closed process, no likelihood of exposure
	PROC3: Use in closed batch process (synthesis or formulation)
	PROC5: Mixing or blending in batch processes
	PROC8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities
	PROC9: Transfer of substance or mixture into small containers (dedicated filling line, including weighing)

2.1.Contributing exposure scenario controlling environmental exposure for: Manufacture of, Enamel

Product characteristics

Physical state	liquid
Viscosity:	
Kinematic viscosity:	This information is not available.
Dynamic viscosity:	This information is not available.
Amounts used	

Annual amount per site

100 tonnes/year

Frequency and duration of use

Batch process:	not relevant
Continuous process:	100 Emission days



Environment factors not influenced by risk management

Flow rate of receiving surface water (m ³ /d):	not relevant
Local freshwater dilution factor	not relevant
Local marine water dilution factor	not relevant

Other given operational conditions affecting environmental exposure

typo	Emission days	Emission factors			Domonta
туре		Air	Soil	Water	Kemarks
Intermittent release	10	0 %	0 %	-	

Other relevant operational conditions not relevant

Risk management measures (RMM)

Technical conditions and measures at process level (source) to prevent release

See chapter 8 of the safety data sheet (Environmental exposure controls).

Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil

Air	not relevant
Soil	not relevant
Water	Ensure all waste water is collected and treated via a WWTP.
Sediment:	not relevant
Remarks:	not relevant

Organisational measures to prevent/limit release from site:

none

Conditions and measures related to sewage treatment plant

Conditions and measures related to external treatment of waste for disposal

Fraction of used amount transferred to external waste treatment:

Suitable waste treatment	Treatment effectiveness	Remarks
Hazardous waste incineration.		

Conditions and measures related to external recovery of waste



RTV 88/DBT

This information is not available.

Additional good practice advice beyond the REACH CSA

This information is not available.

2.2. Contributing exposure scenario controlling worker exposure for: Manufacture of, Enamel

Process Categories:	PROC1: Use in closed process, no likelihood of exposure
	PROC3: Use in closed batch process (synthesis or formulation)
	PROC5: Mixing or blending in batch processes
	PROC8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities
	PROC9: Transfer of substance or mixture into small containers (dedicated filling line, including weighing)

Product characteristics

Concentration of the substance in a mixture:	1 % dermal exposure
	0.1 - 0.5 % inhalation exposure

Physical form of the product:	liquid
Vapour pressure:	not relevant
Process temperature:	15 - 25 °C
Remarks	not relevant

Amounts used



Frequency and duration of use

	Use duration:	Frequency of use:	Remarks
Exposure time	480 min	1 Exposure time per day	PROC8a

Human factors not influenced by risk management

Exposed skin areas:

Palm of one hand	240 cm ² PROC1 PROC3
Palm of both hands	480 cm ² PROC5

Both hands 9	960 cm ² PROC8a PROC9
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Other given operational conditions affecting workers exposure

Area of use	Room size:	Temperatur e:	Ventilation rate	Remarks
Indoor use	300 m3		10	All relevant Process Categories

Other relevant operational conditions:	Respiration: 30 m ³ /day
	Body weight:: 70 kg
	Process temperature: 15 - 25 °C. Transfer of substance or
	preparation (charging/discharging) from/to vessels/large
	containers at non-dedicated facilities

Risk management measures (RMM)

Technical conditions and measures at process level (source) to prevent release

See chapter 7 of the safety data sheet

Technical conditions and measures to control dispersion from source towards the worker

Application	Route of Exposure	Protective Measures	Effecti veness	Remarks
Industrial:	Inhalation	Provide adequate ventilation.		All relevant Process Categories
	Inhalation	Indoor, with local exhaust ventilation	> 90 %	PROC8a



RTV 88/DBT Organisational measures to prevent/limit releases, dispersion and exposure

Application	Route of Exposure	Protective Measures	Remarks
Industrial:	Dermal, Inhalation	Specific workers training in use of personal protective equipment	All relevant Process Categories

Conditions and measures related to personal protection, hygiene and health evaluation

Application	Route of Exposure	Protective Measures	Effecti veness	Remarks
Industrial:	Inhalation, Dermal	See chapter 8 of the safety data sheet (Personal protection equipment)		All relevant Process Categories
	Dermal	Wear suitable gloves.	90 %	All relevant Process Categories

Additional good practice advice beyond the REACH CSA

This information is not available.

3. Exposure estimation

Environment:

Manufacture of, Enamel:

ERC2:

Compartment	PEC	RCR	Method	Remarks
Fresh water	0,156 µg/l	0,34	EUSES	
freshwater sediment	0,017 mg/kg wwt	0,34	EUSES	
Saltwater	0,0156 µg/l	0,34	EUSES	
Saltwater Sediment	1,7 μg/kg wwt	0,34	EUSES	
Soil	0,0336 mg/kg wwt	0,83	EUSES	

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RTV 88/DBT				
Sewage treatment plant	1,57 μg/l	< 0,01	EUSES	

Waste:

Compartment	PEC	RCR	Method	Remarks
Fresh water	0,0405 µg/l	0,09	EUSES	
freshwater sediment	4,42 μg/kg wwt	0,09	EUSES	
Saltwater	4,05 ng/L	0,09	EUSES	
Saltwater Sediment	0,442 µg/kg wwt	0,09	EUSES	
Soil	8,85 µg/kg wwt	0,22	EUSES	
Sewage treatment plant	0,408 µg/l	< 0,01	EUSES	



Health:

Manufacture of, Enamel:

PROC8a:

	Specific condition	Exposur e level	RCR	Method	Remarks
Worker - inhalative, long-term - systemic	Including modificatio n factor for concentrati on in product, With local exhaust ventilation	0,29 μg/m³	0,029	Used ART model., Transfer of liquid products - falling liquids	All relevant Process Categories covered with this PROC
Worker - dermal, long-term - systemic	including modificatio n factor for use of appropriate dermal protection, Including modificatio n factor for concentrati on in product, With local exhaust ventilation	0,0137 mg/kg bw/day	0,069	ECETOC TRA worker v3	All relevant Process Categories covered with this PROC
Worker - combined, long-term - systemic			0,098		All relevant Process Categories covered with this PROC
Worker - inhalative, long-term - systemic	Including modificatio n factor for concentrati on in product, With local exhaust ventilation, Manufactur ing equipment cleaning, Manufactur ing	0,033 µg/m ³	0,0033	Used ART model., Manufacturi ng equipment maintenanc e	All relevant Process Categories covered with this PROC



	equipment maintenanc e				
Worker - dermal, long-term - systemic	including modificatio n factor for use of appropriate dermal protection, Including modificatio n factor for concentrati on in product, With local exhaust ventilation	0,0137 mg/kg bw/day	0,069	ECETOC TRA worker v3	All relevant Process Categories covered with this PROC
Worker - combined, long-term - systemic			0,072		All relevant Process Categories covered with this PROC

4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html). If scaling reveals a condition of unsafe use (i.e., RCRs > 1), additional RMMs or a site-specific chemical safety assessment is required.

Exposure Scenario 6.

Exposure scenario worker

1. Enameling and coating of electrical wire

List of use descriptors	
Sector(s) of use	SU3: Industrial uses: Uses of substances as such or in
	preparations at industrial sites
Product categories [PC]:	

Name of contributing environmental scenario and corresponding ERC	Enameling and coating of electrical wire: ERC4: Use of non-reactive processing aid at industrial site (no inclusion into or onto article)
	ERC5: Industrial use resulting in inclusion into or onto a matrix



RTV 88/DBT

List of names of contributing worker scenarios and corresponding PROCs	Enameling and coating of electrical wire: PROC1: Use in closed process, no likelihood of exposure
	PROC2: Use in closed, continuous process with occasional controlled exposure
	PROC3: Use in closed batch process (synthesis or formulation)
	PROC5: Mixing or blending in batch processes
	PROC7: Industrial spraying
	PROC8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities
	PROC10: Roller application or brushing
	PROC13: Treatment of articles by dipping and pouring

2.1.Contributing exposure scenario controlling environmental exposure for: Enameling and coating of electrical wire

Product characteristics	
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Physical state

liquid

Viscosity:	
Kinematic viscosity:	Not applicable
Dynamic viscosity:	Not applicable

Amounts used

Annual amount per site	100 tonnes/year
Fraction of EU tonnage used in region:	1

Frequency and duration of use

Batch process:	not relevant
Continuous process:	not relevant



Environment factors not influenced by risk management

Flow rate of receiving surface water (m ³ /d):	not relevant
Local freshwater dilution factor	not relevant
Local marine water dilution factor	not relevant

Other given operational conditions affecting environmental exposure

tuno	Emission days	Emission factors			Domoniza
type		Air	Soil	Water	Kemaiks
Continuous release	100	0 %	0 %	-	

Other relevant operational conditions not relevant

Risk management measures (RMM)

Technical conditions and measures at process level (source) to prevent release

See chapter 8 of the safety data sheet (Environmental exposure controls).

Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil

Air	not relevant
Soil	not relevant
Water	Ensure all waste water is collected and treated via a WWTP.
Sediment:	not relevant
Remarks:	not relevant

Organisational measures to prevent/limit release from site:

none

Conditions and measures related to sewage treatment plant

Conditions and measures related to external treatment of waste for disposal

Fraction of used amount transferred to external waste treatment:

Suitable waste treatment	Treatment effectiveness	Remarks
Hazardous waste incineration.		

Conditions and measures related to external recovery of waste



RTV 88/DBT

This information is not available.

Additional good practice advice beyond the REACH CSA

This information is not available.

2.2. Contributing exposure scenario controlling worker exposure for: Enameling and coating of electrical wire

Process Categories:	PROC1: Use in closed process, no likelihood of exposure
	PROC2: Use in closed, continuous process with occasional controlled exposure
	PROC3: Use in closed batch process (synthesis or formulation)
	PROC5: Mixing or blending in batch processes
	PROC7: Industrial spraying
	PROC8a: Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non-dedicated facilities
	PROC10: Roller application or brushing
	PROC13: Treatment of articles by dipping and pouring

Product characteristics

Concentration of the substance in a mixture:	1 % dermal exposure
	0.1 - 0.5 % inhalation exposure

Physical form of the product:	liquid
Vapour pressure:	not relevant
Process temperature:	> 100 °C
Remarks	not relevant

Amounts used



RTV 88/DBT

Frequency and duration of use

	Use duration:	Frequency of use:	Remarks
Exposure time	480 min	1 Exposure time per	PROC1, PROC2, PROC3, PROC5, PROC7, PROC6, PR
		day	PROC7, PROC8a, PROC10, PROC13

Human factors not influenced by risk management

Exposed skin areas:

Palm of one hand	240 cm ² PROC1 PROC3 PROC13	
Palm of both hands	480 cm ² PROC2 PROC5 PROC10	
Both hands	960 cm ² PROC8a	
Both hands and main part of the arms	1500 cm ² PROC7	

Other given operational conditions affecting workers exposure

Area of use	Room size:	Temperatur e:	Ventilation rate	Remarks
Indoor use	300 m3		10	Industrial spraying, Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non- dedicated facilities, Roller application or brushing, Treatment of articles by dipping and pouring

Other relevant operational conditions:	Respiration: 30 m ³ /day		
	Body weight:: 70 kg		
	Process temperature: 15 - 25 °C . Transfer of substance or		
	preparation (charging/discharging) from/to vessels/large		
	containers at non-dedicated facilities Roller application or		
	brushing Treatment of articles by dipping and pouring		

Risk management measures (RMM)

Technical conditions and measures at process level (source) to prevent release

See chapter 7 of the safety data sheet

MOMENTIVE " inventing possibilities

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RTV 88/DBT Technical conditions and measures to control dispersion from source towards the worker

Application	Route of Exposure	Protective Measures	Effecti veness	Remarks
Industrial:	Inhalation	Provide adequate ventilation.		All relevant Process Categories
	Inhalation	with local exhaust ventilation	90 %	PROC7, PROC10, PROC13, PROC8a,
Industrial, Manufacturing equipment cleaning:	Inhalation	without local exhaust ventilation		PROC8a

Organisational measures to prevent/limit releases, dispersion and exposure

Application	Route of Exposure	Protective Measures	Remarks
Industrial:	Dermal, Inhalation	Specific workers training in use of personal protective equipment	All relevant Process Categories

Conditions and measures related to personal protection, hygiene and health evaluation

Application	Route of Exposure	Protective Measures	Effecti veness	Remarks
Industrial:	Inhalation, Dermal	See chapter 8 of the safety data sheet (Personal protection equipment)		All relevant Process Categories
	Dermal	Wear suitable gloves.	90 %	All relevant Process Categories

Additional good practice advice beyond the REACH CSA

This information is not available.

3. Exposure estimation

Environment:

Enameling and coating of electrical wire:

ERC4, ERC5:

Compartment	PEC	RCR	Method	Remarks
Fresh water	0,156 μg/l	0,34	EUSES	
freshwater sediment	0,017 mg/kg wwt	0,34	EUSES	


RTV 88/DBT					
Saltwater	0,0156 µg/l	0,34	EUSES		
Saltwater Sediment	0,17 μg/kg wwt	0,34	EUSES		
Soil	0,0336 mg/kg wwt	0,83	EUSES		
Sewage treatment plant	1,57 μg/l	< 0,01	EUSES		



Health:

Enameling and coating of electrical wire:

PROC7:

	Specific condition	Exposur e level	RCR	Method	Remarks
Worker - inhalative, long-term - systemic	With local exhaust ventilation, Including modificatio n factor for concentrati on in product	0,9900 µg/m ³	0,099	Used ART model., spray application	none
Worker - dermal, long-term - systemic	including modificatio n factor for use of appropriate dermal protection, Including modificatio n factor for concentrati on in product, With local exhaust ventilation	1,070 µg/kg bw/day	0,00535	ECETOC TRA worker v3	none
Worker - combined, long-term - systemic			0,10		none

PROC8a:

	Specific condition	Exposur e level	RCR	Method	Remarks
Worker - inhalative, long-term - systemic	With local exhaust ventilation, Including modificatio n factor for concentrati on in product	0,29 μg/m³	0,029	Used ART model., Transfer of liquid products - falling liquid s	none
Worker - dermal, long-term - systemic	including modificatio n factor for	0,069 µg/kg bw/day	0,00035	ECETOC TRA worker v3	none



		RTV	88/DBT		
	use of appropriate dermal protection, Including modificatio n factor for concentrati on in product, With local exhaust ventilation				
Worker - combined, long-term - systemic			0,029		none
Worker - inhalative, long-term - systemic	With local exhaust ventilation, Including modificatio n factor for concentrati on in product	0,033 μg/m³	0,0033	Used ART model., Manufacturi ng equipment maintenanc e	none
Worker - dermal, long-term - systemic	including modificatio n factor for use of appropriate dermal protection, Including modificatio n factor for concentrati on in product, With local exhaust ventilation	0,069 μg/kg bw/day	0,00035	ECETOC TRA worker v3	none
Worker - combined, long-term - systemic			0,0036		none

PROC10:

	Specific condition	Exposur e level	RCR	Method	Remarks
Worker - inhalative, long-term - systemic	With local exhaust ventilation,	0,3300 μg/m³	0,069	Used ART model., Spread,	none



		RTV	88/DBT		
	Including modificatio n factor for concentrati on in product			spreading, liquid products	
Worker - dermal, long-term - systemic	including modificatio n factor for use of appropriate dermal protection, Including modificatio n factor for concentrati on in product, With local exhaust ventilation	0,6900 mg/kg bw/day	0,0017	ECETOC TRA worker v3	none
Worker - combined, long-term - systemic			0,071		none

PROC13:

	Specific	Exposur	RCR	Method	Remarks
Worker - inhalative, long-term - systemic	Condition With local exhaust ventilation, Including modificatio n factor for concentrati on in product	0,0033 μg/m ³	0,00033	Used ART model., Activities with open liquid surfaces or open reservoirs - activity with undisturbed surfaces (no aerosol formation)	none
Worker - dermal, long-term - systemic	including modificatio n factor for use of appropriate dermal protection, Including	0,34 µg/kg bw/day	0,0017	ECETOC TRA worker v3	none



		RTV	88/DBT	
	modificatio n factor for concentrati on in product, With local exhaust ventilation			
Worker - combined, long-term - systemic			0,002	none

4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html). If scaling reveals a condition of unsafe use (i.e., RCRs > 1), additional RMMs or a site-specific chemical safety assessment is required.

Exposure Scenario 7.

Exposure scenario worker

	1.Professional	use, Process	regulators	(synthesis	regulators)	- Catalysts
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List of use descriptors	
Sector(s) of use	SU22: Professional uses: Public domain (administration, education, entertainment, services, craftsmen) SU19: Building and construction work
Product categories [PC]:	PC1: Adhesives sealants
	PC9a: Coatings and paints, thinners, paint removers PC9b: Fillers, putties, plasters, modelling clay
	PC0: Other
Name of contributing environmental	Professional use, Process regulators (synthesis regulators) -
scenario and corresponding FRC	Catalysts

Name of contributing environmental scenario and corresponding ERC	<u>Professional use, Process regulators (synthesis regulators) -</u> <u>Catalysts:</u> ERC8a: Wide dispersive indoor use of processing aids in open systems
	ERC8c: Wide dispersive indoor use resulting in inclusion into or onto a matrix
	ERC8d: Wide dispersive outdoor use of processing aids in open systems



	RTV 88/DBT
	ERC8f: Wide dispersive outdoor use resulting in inclusion into or onto a matrix
List of names of contributing worker scenarios and corresponding PROCs	 <u>Professional use:</u> PROC4: Use in batch and other process (synthesis) where opportunity for exposure arises PROC5: Mixing or blending in batch processes 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 non-dedicated facilities

PROC10: Roller application or brushing

PROC11: Non industrial spraying

2.1.Contributing exposure scenario controlling environmental exposure for: Professional use, Process regulators (synthesis regulators) - Catalysts

Product characteristics

Physical state	liquid
Viscosity.	
Kinematic viscosity:	Not applicable
Dynamic viscosity:	Not applicable

Amounts used

Annual amount per site	850 tonnes/year Widespread use of non-reactive processing aid (no inclusion into or onto article, indoor) Widespread use of non-reactive processing aid (no inclusion into or onto article, outdoor)
Annual amount per site	0,365 Widespread use leading to inclusion into/onto article (indoor) Widespread use leading to inclusion into/onto article (outdoor)
Fraction of EU tonnage used in region:	0,1

Frequency and duration of use

Batch process:	not relevant
Continuous process:	365 Emission days

Environment factors not influenced by risk management

Flow rate of receiving surface water (m ³ /d):	not relevant
Local freshwater dilution factor	not relevant
Local marine water dilution factor	not relevant

Other given operational conditions affecting environmental exposure

type Emission days	Emission factors			Domorks	
type	Emission days	Air	Soil	Water	Kemarks
Continuous release	365	0 %	0 %	0,2 %	Widespread use of non- reactive processing aid (no inclusion into or onto article, indoor) Widespread use of non- reactive processing aid (no inclusion into or onto article, outdoor)
Continuous release	365	15 %	-	1 %	Widespread use leading to inclusion into/onto article (indoor)
Continuous release	365	15 %	0,5 %	1 %	Widespread use leading to inclusion into/onto article (outdoor)
Continuous release	365	0,05 %	0,16 %	3,2 %	Waste treatment

Other relevant operational conditions not relevant

Risk management measures (RMM)

Technical conditions and measures at process level (source) to prevent release

See chapter 8 of the safety data sheet (Environmental exposure controls).

Technical onsite conditions and measures to reduce or limit discharges, air emissions and releases to soil

Air	not relevant
Soil	not relevant
Water	Ensure all waste water is collected and treated via a



RTV 88/DBT		
WWTP.		
Sediment:	not relevant	
Remarks:	not relevant	

Organisational measures to prevent/limit release from site:

none

Conditions and measures related to sewage treatment plant

Conditions and measures related to external treatment of waste for disposal

Fraction of used amount transferred to external waste treatment:

Suitable waste treatment	Treatment effectiveness	Remarks
Landfill		

Conditions and measures related to external recovery of waste

This information is not available.

Additional good practice advice beyond the REACH CSA

This information is not available.

2.2. Contributing exposure scenario controlling worker exposure for: Professional use, Process regulators (synthesis regulators) - Catalysts

Process Categories:	PROC4: Use in batch and other process (synthesis) where opportunity for exposure arises
	PROC5: Mixing or blending in batch processes
	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
	PROC10: Roller application or brushing
	PROC11: Non industrial spraying



RTV 88/DBT

Product characteristics

Concentration of the substance in a	1 %
mixture:	dermal exposure
	0.1 0.5 %
	0.1 - 0.5 %
	inhalation exposure

Physical form of the product:	liquid
Vapour pressure:	not relevant
Process temperature:	25 °C
Remarks	not relevant

Amounts used

Amounts used	850 tonnes/year
Maximum daily site tonnage (kg/day):	1 kg



Frequency	and	duration	of	use	
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	Use duration:	Frequency of use:	Remarks
Exposure time	240 - 480	1 Exposure time per	All relevant Process Categories
	min	day	

Human factors not influenced by risk management

Exposed skin areas:

Palm of one hand	240 cm ² PROC1 PROC3 PROC13
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Palm of both hands 4

480 cm² PROC2 PROC4 PROC5 PROC10 PROC14

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Both hands
```

960 cm² PROC8b PROC9

Other given operational conditions affecting workers exposure

Area of use	Room size:	Temperatur e:	Ventilation rate	Remarks
Indoor use	300 m3		10	Use in batch and other process (synthesis) where opportunity for exposure arises, Mixing or blending in batch processes, Transfer of substance or preparation (charging/discharging) from/to vessels/large containers at non- dedicated facilities, Roller application or brushing, Non industrial spraying

Other relevant operational conditions:	Respiration: 30 m ³ /day
	Body weight:: 70 kg

Risk management measures (RMM)

Technical conditions and measures at process level (source) to prevent release

See chapter 7 of the safety data sheet

RTV 88/DBT Technical conditions and measures to control dispersion from source towards the worker

Application	Route of Exposure	Protective Measures	Effecti veness	Remarks
Professional:	Inhalation	Good general ventilation (typically 10 air changes per hour) should be used. Ventilation rates should be matched to conditions. If applicable, use process enclosures, local exhaust ventilation, or other engineering controls to maintain airborne levels below recommended exposure limits. If exposure limits have not been established, maintain airborne levels to an acceptable level., without local exhaust ventilation		All relevant Process Categories

Organisational measures to prevent/limit releases, dispersion and exposure

This information is not available.

Conditions and measures related to personal protection, hygiene and health evaluation

Application	Route of Exposure	Protective Measures	Effecti veness	Remarks
Industrial:	Inhalation, Dermal	See chapter 8 of the safety data sheet (Personal protection equipment)		All relevant Process Categories
Professional:	Dermal	Wear suitable gloves.	90 %	All relevant Process Categories
	Dermal	Wear suitable protective clothing.		All relevant Process Categories

Additional good practice advice beyond the REACH CSA

This information is not available.

RTV 88/DBT

3. Exposure estimation

Environment:

Professional use, Process regulators (synthesis regulators) - Catalysts:

ERC8c:

Compartment	PEC	RCR	Method	Remarks
Fresh water	0,285 ng/L	< 0,01	EUSES	
freshwater sediment	0,031 µg/kg wwt	< 0,01	EUSES	
Saltwater	0,0432 ng/L	< 0,01	EUSES	
Saltwater Sediment	0,0047 µg/kg wwt	< 0,01	EUSES	
Soil	0,075 μg/kg wwt	< 0,01	EUSES	
Sewage treatment plant	2,51 ng/L	< 0,01	EUSES	

ERC8f:

Compartment	PEC	RCR	Method	Remarks
Fresh water	0,288 ng/L	< 0,01	EUSES	
freshwater sediment	0,0313 µg/kg wwt	< 0,01	EUSES	
Saltwater	0,0435 ng/L	< 0,01	EUSES	
Saltwater Sediment	0,0047 µg/kg wwt	< 0,01	EUSES	
Soil	0,0752 μg/kg wwt	< 0,01	EUSES	
Sewage treatment plant	2,51 ng/L	< 0,01	EUSES	

ERC8a, ERC8d:

Compartment	PEC	RCR	Method	Remarks
Fresh water	0,12 µg/l	0,26	EUSES	



RTV 88/DBT				
freshwater sediment	0,0131 mg/kg wwt	0,26	EUSES	
Saltwater	0,012 µg/l	0,26	EUSES	
Saltwater Sediment	1,31 μg/kg wwt	0,26	EUSES	
Soil	0,0248 mg/kg wwt	0,61	EUSES	
Sewage treatment plant	1,16 µg/l	< 0,01	EUSES	

Waste:

Compartment	PEC	RCR	Method	Remarks
Fresh water	0,041 µg/l	0,09	EUSES	
freshwater sediment	4,46 µg/kg wwt	0,09	EUSES	
Saltwater	4,09 ng/L	0,09	EUSES	
Saltwater Sediment	0,445 µg/kg wwt	0,09	EUSES	
Soil	0,0092 µg/kg wwt	< 0,01	EUSES	
Sewage treatment plant	0,375 μg/l	< 0,01	EUSES	

MOMENTIVE "

Health:

RTV 88/DBT

Professional use, Process regulators (synthesis regulators) - Catalysts:

PROC4:

	Specific condition	Exposur e level	RCR	Method	Remarks
Worker - inhalative, long-term - systemic	Including modificatio n factor for concentrati on in product	0,032 μg/m ³	0,0032	Used ART model., Activities with open liquid surfaces or open reservoirs - activity with undisturbed surfaces (no aerosol formation)	none
Worker - dermal, long-term - systemic	including modificatio n factor for use of appropriate dermal protection, Including modificatio n factor for concentrati on in product	3,450 µg/kg bw/day	0,017	ECETOC TRA worker v3	none
Worker - combined, long-term - systemic			0,2		none

PROC5:

	Specific condition	Exposur e level	RCR	Method	Remarks
Worker - inhalative, long-term - systemic	Including modificatio n factor for concentrati on in product	0,032 μg/m³	0,0032	Used ART model., Activities with open liquid surfaces or open reservoirs - activity with undisturbed surfaces (no	none



		RTV	88/DBT		
				aerosol formation)	
Worker - dermal, long-term - systemic	including modificatio n factor for use of appropriate dermal protection, Including modificatio n factor for concentrati on in product	6,88 μg/kg bw/day	0,0344	ECETOC TRA worker v3	none
Worker - combined, long-term - systemic			0,038		none

PROC8a:

	Specific condition	Exposur e level	RCR	Method	Remarks
Worker - inhalative, long-term - systemic	Including modificatio n factor for concentrati on in product	0,3200 μg/m ³	0,03	Used ART model., Transfer of liquid products - falling liquids	none
Worker - dermal, long-term - systemic	including modificatio n factor for use of appropriate dermal protection, Including modificatio n factor for concentrati on in product	6,880 μg/kg bw/day	0,0344	ECETOC TRA worker v3	none
Worker - combined, long-term - systemic			0,064		none

PROC10:

	Specific condition	Exposur e level	RCR	Method	Remarks
Worker - inhalative,	Including	0,0033	0,33	Used ART	none



		RTV	88/DBT		
long-term - systemic	modificatio n factor for concentrati on in product	µg/m³		model., Spread, spreading, liquid products	
Worker - dermal, long-term - systemic	including modificatio n factor for use of appropriate dermal protection, Including modificatio n factor for concentrati on in product	0,0137 mg/kg bw/day	0,0685	ECETOC TRA worker v3	none
Worker - combined, long-term - systemic			0,4		none

PROC11:

	Specific condition	Exposur e level	RCR	Method	Remarks
Worker - inhalative, long-term - systemic	Including modificatio n factor for concentrati on in product	0,0033 mg/m ³	0,33	Used ART model., spray application	none
Worker - dermal, long-term - systemic	including modificatio n factor for use of appropriate dermal protection, Including modificatio n factor for concentrati on in product	0,0536 mg/kg bw/day	0,268	ECETOC TRA worker v3	none
Worker - combined, long-term - systemic			0,6		none

4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html). If scaling reveals a condition of unsafe use (i.e., RCRs > 1), additional RMMs or a site-specific chemical safety assessment is required.

Exposure Scenario 8.

Exposure scenario consumer

1.Consumer use, Process regulators (synthesis regulators) - Catalysts:

1: Consumer uses: Private households (= general c = consumers)		
c = consumers)		
PC1: Adhesives, sealants		
 sumer use, Process regulators (synthesis regulators) - lysts: 8a: Wide dispersive indoor use of processing aids in systems 8c: Wide dispersive indoor use resulting in inclusion or onto a matrix 8d: Wide dispersive outdoor use of processing aids in systems 8f: Wide dispersive outdoor use resulting in inclusion or onto a matrix 10a: Wide dispersive outdoor use of long-life articles materials with low release 11a: Widespread use of articles with low release or) 		

List of names of contributing worker	Consumer use:
scenarios and corresponding PROCs	:

2.1.Contributing exposure scenario controlling environmental exposure for: Consumer use, Process regulators (synthesis regulators) - Catalysts

Product characteristics

Physical state	liquid
Viscosity	
Kinematic viscosity	This information is not available.
Dynamic viscosity	This information is not available.

Amounts used

Annual amount per site	850 tonnes/year
Fraction of EU tonnage used in region:	0,1

Frequency and duration of use

Batch process	not relevant
Continuous process	365 Emission days

Environment factors not influenced by risk management

Flow rate of receiving surface water (m ³ /d):	not relevant
Local freshwater dilution factor	not relevant
Local marine water dilution factor	not relevant

Other given operational conditions affecting environmental exposure

tyme	Emission days	Emission factors			Domoniza
type	Emission days	Air	Soil	Water	Kenlarks
Continuous release	365	0,05 %	-	0,05 %	Widespread use of articles with low release (indoor)

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RTV 88/DBT						
Continuous release	365	0 %	0 %	0,2 %	Widespread use of non-reactive processing aid (no inclusion into or onto article, indoor) Widespread use leading to inclusion into/onto article (indoor) Widespread use of non-reactive processing aid (no inclusion into or onto article, outdoor) Widespread use leading to inclusion into/onto article (outdoor) Widespread use of articles with low release (outdoor)	

Other relevant operational conditions not relevant

Risk management measures (RMM)

Conditions and measures related to municipal sewage treatment plant

Conditions and measures related to external treatment of waste for disposal

Fraction of used amount transferred to external waste treatment:

Suitable waste treatment	Treatment effectiveness	Remarks
Landfill		

Conditions and measures related to external recovery of waste

none

Additional good practice advice beyond the REACH CSA

This information is not available.

2.2. Contributing exposure scenario controlling consumer exposure for: Consumer use, Process regulators (synthesis regulators) - Catalysts

Product Categories:

PC1: Adhesives, sealants

RTV 88/DBT

Product characteristics

Concentration of the substance in a	0.1 %
mixture:	

Physical form of the product:	liquid
Vapour pressure:	not relevant
Process temperature:	25 °C
Remarks	not relevant
Application:	not relevant

Amounts used

per task:

0,075 kg

Frequency and duration of use

	Use duration (h/d):	Frequency of use:	Remarks
Exposure time	45 min	3Exposure time per year	

Human factors not influenced by risk management

Exposed skin areas:

ConsExpo default

2 cm²

Other given operational conditions affecting consumers exposure

Area of use	Room size:	Temperatur e:	Ventilation rate	Remarks
Indoor use	10 m3		2	Covers use at ambient temperatures.

Other relevant operational conditions	Release area: 250 cm ² Release duration: 1800 seconds
	Body weight:: 60 kg Application duration: 30 min



RTV 88/DBT

Risk management measures (RMM)

Conditions and measures related to information and behavioural advice to consumers

Consumer

without local exhaust ventilation

Conditions and measures related to personal protection, hygiene and health evaluation

See chapter 8 of the safety data sheet (Personal protection equipment)

Additional good practice advice beyond the REACH CSA

not relevant

3. Exposure estimation and reference to its source

Environment:

Consumer use, Process regulators (synthesis regulators) - Catalysts:

ERC8a, ERC8c, ERC8d, ERC8f, ERC10a:

Compartment	PEC	RCR	Method	Remarks
Fresh water	0,12 µg/l	0,26	EUSES	none
freshwater sediment	0,0131 mg/kg wwt	0,26	EUSES	none
Saltwater	0,012 µg/l	0,26	EUSES	none
Saltwater Sediment	1,31 μg/kg wwt	0,26	EUSES	none
Soil	0,0248 mg/kg wwt	0,61	EUSES	none
Sewage treatment plant	1,16 μg/l	< 0,01	EUSES	none

ERC11a:

Compartment	PEC	RCR	Method	Remarks
Fresh water	0,0294 µg/l	0,06	EUSES	none
freshwater sediment	3,2 µg/kg wwt	0,06	EUSES	none
Saltwater	4,6 ng/L	0,10	EUSES	none
Saltwater Sediment	0,501 µg/kg wwt	0,10	EUSES	none
Soil	6,21 µg/kg wwt	0,15	EUSES	none
Sewage treatment plant	0,283 µg/l	< 0,01	EUSES	none

Waste:

Compartment	PEC	RCR	Method	Remarks
Fresh water	0,041	0,09	EUSES	none
	µg/l			

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RTV 88/DBT								
freshwater sediment	4,46 µg/kg wwt	0,09	EUSES	none				
Saltwater	4,09 ng/L	0,09	EUSES	none				
Saltwater Sediment	0,445 μg/kg wwt	0,09	EUSES	none				
Soil	0,0093 µg/kg wwt	< 0,01	EUSES	none				
Sewage treatment plant	0,375 µg/l	< 0,01	EUSES	none				

Health:

Consumer use, Process regulators (synthesis regulators) - Catalysts:

PC1:

	Specific condition	Exposur e level	RCR	Method	Remarks
Consumer - dermal, short-term - local and systemic	Joint sealants	0,025 mg/kg bw/day	0,05	ConsExpo v4.1	none
Consumer - inhalative, short- term - systemic	Joint sealants	< 0,0003 µg/m³	< 0,000014	ConsExpo 4.1 (Consumer inhalation exposure)	none
Consumer - combined, short- term - systemic			0,05	ConsExpo v4.1	none

4. Guidance to Downstream User to evaluate whether he works inside the boundaries set by the ES

Further details on scaling and control technologies are provided in SpERC factsheet (http://cefic.org/en/reach-for-industries-libraries.html). If scaling reveals a condition of unsafe use (i.e., RCRs > 1), additional RMMs or a site-specific chemical safety assessment is required.