According to regulation (EC) No. 1907/2006 (REACH)

67400 Paraloid[™] B 72



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1.	Identification of the Substance/Mix	xture and of the Company/Undertakin	ng		
1. 1.	Product Identifier				
	Product Name:	Paraloid™ B 72			
	Article No.:	67400			
1. 2.	Relevant identified Uses of the Substance or I	Mixture and Uses advised against			
	Identified uses:	Coatings product			
	Uses advised against:				
1. \$.	Details of the Supplier of the Safety Data Sheet Producer!I " porter#				
	Company:	Kremer Pigmente GmbH & Co. KG			
	Address:	Hauptstr. 41-47, 88317 Aichstetten, Germ	any		
	Tel./Fax.:	Tel +49 7565 914480, Fax +49 7565 1606	3		
	Internet:	www.kremer-pigmente.de			
	EMail:	info@kremer-pigmente.de			
	Importer:				
1. '.	% " ergency &o.				
	Emergency No.:	+49 7565 914480 (Mon-Fri 8:00 - 17:00)			
2.	Hazards Identification				
2. 1.	(lassification of the Substance or Mixture				
	Classification according to Regulation (EC) No. 1272/2008 (CLP/GHS)				
		This product does not require classification hazardous according to CLP/GHS.	n and labelli	ng as	
	Classification according to Directive No. 67/548/EC or No. 1999/45/EC				
		The material is not subject to classification	according t	to EC lists.	
	Safety Phrases:				
	Possible Environmental Effects:				
2.2.) abel %le " ents				
	Classification according to Regulation (EC) No. 1272/2008 (CLP/GHS)	This product does not require classification hazardous according to CLP/GHS.	n and labelli	ng as	
	Hazard designation:	Not applicable.			
	Signal word:				
	Hazard designation:				
	Safety designation:				
	Hazardous components for labelling:				
	* ther +a, ards				

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2. \$.		No special hazards known.	
3.	Composition/Information on Ingre	dients	
\$. 1.	Substance		
\$. 2.	Mixture		
	Chemical Characterization:	Acrylic copolymer	
	Information on Components / Hazardous Ingredients:		
		This product does not contain any hazardous com according to EC Guidelines 67/548/EEC and 99/4	
	Additional information:		
4.	First Aid Measures		
'. 1.	Description of the - irst . id Measures		
	General information:		
		Take affected persons out into the fresh air.	
	After inhalation:		
		Supply fresh air and keep patient calm.	
	After skin contact:		
		Wash off with plenty of water and soap. Consult a irritation persists.	physician if
	After eye contact:		
		Rinse open eye for several minutes under running irritation continue, seek medical advice.	water. Should
	After ingestion:		
		Rinse mouth with water and give plenty of water to physician. Never give anything by mouth to an uno person.	
'.2.	Most i " portant Sy " pto " s and %ffects/ both .	cute and Delayed	
	Symptoms:		
		No further information available.	
	Effects:		
		No further information available.	
'.\$.	Indication of any I " " ediate Medical . ttention	and special 0reat " ent needed	
	Treatment:		
		Treat symptomatically.	
5.	Fire-Fighting Measures		
1. 1.	%xtinguishing Media		
	Suitable extinguishing media:		
		CO2, extinguishing powder, water spray.	
	Unsuitable extinguishing media:		
		None known.	

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1. 2.	Special +a, ards arising fro " the Subst	ance or Mixture			
	Special hazards:				
		Product is combustible, it burns vigorously with intense heat development.			
1. \$.	. dvice for - irefighters				
	Protective equipment:				
		Wear self-contained respiratory protective gear.	protective device and full		
	Further information:				
		Cool exposed containers with w	ater spray.		
		Do not inhale smoke.			
6.	Accidential Release Measure				
3. 1.	Personal Precautions/ Protective %2uip	" ent and % " ergency Procedures			
	Personal precautions:				
		Wear appropriate protective equ	eep away from sources of ignition.		
		Floor may be slippery; use care			
3. 2.	%nviron " ental Precautions		Ū.		
	Environmental precautions:				
		Keep spills and cleaning runoff of bodies of water.	out of municipal sewers and open		
3. \$.	Methods and Material for (ontain " ent and (leaning Up				
	Methods and material:				
		Clean up mechanically. Transfe separate suitable containers for	r liquids and solid diking material to recovery or disposal.		
3. '.	Reference to other Sections				
		Protective clothing, see Section			
		See Section 13 for information of	n disposal.		
7.	Handling and Storage				
4. 1.	Precautions for Safe +andling				
	Instructions on safe handling:	Avaid contact with avaa alvin or	d olothing		
		Avoid contact with eyes, skin an Wear adequate protective clothi	-		
	Hugiania maggurag		ig (600 para: 0).		
	Hygienic measures:	Avoid contact with eyes and ski	7.		
		Do not inhale gas/fumes/vapour			
		Wash hands with soap and wate			
4.2.	(onditions for Safe Storage/ including	any Inco " patibilities			
	Storage conditions:				
		Store product in a cool, dry and Keep container tightly closed	well ventilated area.		

Requirements for storage areas and

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	containers:		
		Material is combustible. Indoor st restricted areas, which should be sprinkling systems.	
	Information on fire and explosion protection:		
		Take measures to prevent static or all equipment.	electricity discharge, earth/groun
	Storage class (VCI):		
	Further Information:		
		Monomer vapors may be evolved processing operations.	l when material is heated during
4. \$.	Specific %nd Use s#		
	Further information:		
8.	Exposure Controls/Personal Pro	otection	
5. 1.	Para " eters to be (ontrolled	Does not contain substances with	n occupational exposure limits.
	Parameters to be controlled (DE):		
	Parameters to be controlled:		
	Derived No-Effect Level (DNEL):		
	Predicted No-Effect Concentration (PNEC):		
	Additional Information:		
5. 2.	%xposure (ontrols		
	Technical protective measures:		
		Use appropriate local exhaust ver Facilities storing or utilizing this m an eyewash facility.	
	Personal Protection		
	General protective measures:		
	Respiratory protection:		
		None required under normal oper Respiratory protection with filter t DIN standards) recommended for or R96 recommended for oil mist.	ype N95 (corresp. to NIOSH resp r organic vapors. Filter types R95
	Hand protection:		
	······	Gloves made of cotton.	
	Protective glove material:		
	Eye protection:		
		Safety glasses with protective shi	ields (EN 166).
	Body protection:		
	Environmental precautions:		
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		No special measures required.		
9.	Physical and Chemical Prope	rties		
7. 1.	Infor " ation on 6asic Physical and (he	" ical Properties		
	Form:	granules		
	Color:	clear		
	Odor:	acrylic		
	Odor threshold:			
		No information available.		
	pH-Value:			
		not applicable		
	Melting temperature:			
		not available		
	Boiling temperature:	not applicable		
	Flash point:			
	riash point.	not applicable		
	Evaporation rate:			
		not applicable		
	Flammability (solid, gas):			
		not available		
	Upper explosion limit:			
		no information available		
	Lower explosion limit:	no information available		
		no information available		
	Vapor pressure:	not applicable		
	Vapor density:			
	rapor conorg.	No information available.		
	Density:	0.66 g/cm3		
	Solubility in water:	practically insoluble		
	Coefficient of variation (n-			
	Octanol/Water):	no information available		
	Auto-ignition temperature:	393°C		
	Decomposition temperature:	No data available.		
	Viscosity, dynamic:			
	viscosity, dynamic.	not applicable		
	Explosive properties:			
	· · ·	not available		

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Page 6 Revised edition: 10.03.2015 Version: 2.0 Printed: 09.08.2017 Oxidizing properties: No information available. Bulk density: not applicable 7.2. - urther Infor " ation Solubility in solvents: Viscosity, kinematic Burning class: Solvent content: Solid content: Particle size: Other information: Percent volatility: 1 % maximum 10. **Stability and Reactivity** 18.1. Reactivity No information available. 18.2. (he "ical Stability None known. 18.\$. Possibility of +a, ardous Reactions Unknown. 18.'. (onditions to . void Conditions to avoid: No information available. Thermal decomposition: No data available. 18.1. I " co " patible Materials No information available. 18.3. +a, ardous Deco " position Products Thermal decomposition may yield acrylic monomers. 18.4. - urther Infor " ation Product does not polymerize. 11. **Toxicological Information** 11.1. Infor " ation on 0oxicological %ffects Acute Toxicity LD50, oral: > 5000 mg/kg (rat) LD50, dermal: > 3000 mg/kg (rabbit) LC50, inhalation: No information available.

Primary effects

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Irritant effect on skin:		
	Slight irritant effect.	
Irritant effect on eyes:	Clight invitant affact	
Inholotion	Slight irritant effect	
Inhalation:	No information available.	
Ingestion:		
, in the second s	No information available	
Sensitization:		
	No relevant data found.	
Mutagenicity:	No relevant data found.	
Reproductive toxicity:	No relevant data lound.	
Reproductive toxicity.	No relevant data found.	
Carcinogenicity:		
	No relevant data found.	
Teratogenicity:		
	No information available.	
Specific target organ toxicity (STOT).	: Repeated exposure: no information	availahla
	Single exposure: no information ava	
Additional toxicological information:		
	Aspiration hazard: not applicable	
12. Ecological Information		
12. 1 2uatic 0oxicity	No information available.	
Fish toxicity:	No mornalion available.	
-		
Daphnia toxicity: Bacteria toxicity:		
·		
Algae toxicity: 12. 2. Persistency and Degradability		
	No information available.	
12. \$. 6ioaccu " ulation		
	No information available.	
12. '. Mobility	No information available.	
2.1. Results of P609 und vPvP . ssess " ent	No mornalion available.	
	On the basis of available data, the p PBT or vPvB in percentage greater t	
12. 3. * ther . dverse %ffects		
Water hazard class:		next page: 8

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		1, slightly hazardous	
	Behaviour in sewage systems:		
	Further ecological effects:		
		No ecological data available.	
	AOX Value:		
13.	Disposal Considerations		
1\$. 1.	: aste 0reat " ent Methods		
	Product:	In accordance with current regu	llations, product may be taken to an
	European Waste Code (EWC):		
		The waste code is determined a industry stated in the European	according to the kind of waste and Waste Catalogue.
	Uncleaned packaging:		
	Waste Code No.:		
14.	Transport Information		
1'.1.	U& &u " ber		
	ADR, IMDG, IATA		
1'.2.	U& Proper Shipping &a " e		
	ADR/RID:		
		No hazardous goods according	to ADR (land transportation).
	IMDG/IATA:	No hazardous goods according	to IMDG
1'.\$.	Oransport +a,ard (lasses	No hazardous goods docording	
	ADR Class:		
		not applicable	
	Hazard no.:		
	Classification code:		
	Tunnel restriction code:		
	IMDG Class (sea):		
	Hazard no.:		
	EmS No.:		
	IATA Class:		
	Hazard no.:		
1'. '.	Pac;aging <roup< td=""><td></td><td></td></roup<>		
	ADR/RID:		
		not applicable	

IMDG:

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	IATA:		
1'.1.	%nviron " ental +a,ards		
		Not classified as environmentally	' hazardous.
1'.3.	Special Precautions for User		
		Not classified as a dangerous go	od under transport regulations.
1'.4.	Oransportation in 6ul; according to .r	nnex II of M . RP*) 4\$!45 and I6 (9(ode not applicable	
1'.5.	- urther Infor " ation		
15.	Regulatory Information	Ilatory Information	
11. 1.	Safety/ +ealth and %nviron " ental Reg	ulations!)egislation specific for the Substance	or Mixture
	Water hazard class:		
		1, slightly hazardous for water (G assessment)	erman Regulation, self-
	Local regulations on chemical acc	idents:	
	Employment restrictions:		
	Restriction and prohibition of appli	ication:	
	Technical instructions on air qualit	'y:	
11. 2.	(he " ical Safety .ssess " ent		
		Polymer: exempted from the mar	ndatory REACH Registration.
11. \$.	- urther Infor " ation		
		must not be registered according (REACH).	are exempted from registration or
		Listed in:	
		EINECS (EU), TSCA (US), AICS KECI (KR), PICCS (PH), IECSC	
16.	Other Information		
		This product should be stored, ha with good hygiene practices and regulations. This information com present state of knowledge and is from the point of view of safety re therefore not be construed as gu	in conformity with any legal tained herein is based on the s intended to describe our product equirements. It should be