Article Print Versi		21848 7/20/2016 1.1	POLYCOL ONE Revision date 6 Issue date 6/9/	/9/2016	, Kiwo
1.	Identificati	on of the sub	stance/mixture a	nd of the company/undertaking	
1.1.	Product ide	ntifiers			
		manufacturer/su of the substan		21848 POLYCOL ONE-COAT SBQ Photoemulsion water resistant and discharge	
1.2.	Relevant id	entified uses o	f the substance or	mixture and uses advised against	
	Stencil prod			. Reserved for industrial and professional u	ISE.
1.3.			he safety data shee		
	supplier (ma KIWO Inc.	anufacturer/im	porter/downstream	user/distributor)	
	1929 Marvin Seabrook, T USA			Telephone: +1 281-474-9777 Telefax: +1 281-474-7325	
1.4.	Emergency Emergency	telephone nun telephone:	nber	1-800-255-3924 / +1 813-248-0573 ((ChemTel)
2.	Hazards id	lentification			
	Classification according to GHS This mixture is classified as hazardous according to GHS Aquatic Chronic 3 / H412 Hazardous to the aquatic environment Label elements The product is classified and labelled according to GHS. Labelling according to GHS Hazard pictograms				
2.2.	The product Labelling ac	is classified and coording to GH		to GHS.	
2.2.	The product Labelling ac	is classified and ccording to GH ograms		to GHS.	
2.2.	The product Labelling ad Hazard pict Hazard stat H412	is classified and ccording to GH ograms ements Harm	<u>s</u>	to GHS. h long lasting effects.	
2.2.	The product Labelling ad Hazard pict Hazard stat H412 Precautiona	is classified and ccording to GH ograms ements Harm ary statements	S Iful to aquatic life wit	h long lasting effects.	
2.2.	The product Labelling ad Hazard pict Hazard stat H412	is classified and ccording to GH ograms ements Harm ary statements Avoid	I <u>S</u> Iful to aquatic life wit I release to the envi	h long lasting effects.	
2.2.	The product Labelling ad Hazard pict Hazard stat H412 Precautiona P273	is classified and ccording to GH ograms ements Harm ary statements Avoid	I <u>S</u> Iful to aquatic life wit I release to the envi	h long lasting effects. ronment.	
	The product Labelling ad Hazard pict Hazard stat H412 Precautiona P273 P501 contains:	is classified and ccording to GH ograms ements Harm ary statements Avoid Dispo n.a.	I <u>S</u> Iful to aquatic life wit I release to the envi	h long lasting effects. ronment.	
2.3.	The product Labelling ad Hazard pict Hazard stat H412 Precautiona P273 P501 contains: Other hazar	is classified and ccording to GH ograms ements Harm ary statements Avoid Dispo n.a.	S Iful to aquatic life with release to the environse of contents/contains	h long lasting effects. ronment. ainer to industrial incineration plant.	
2.3.	The product Labelling ad Hazard pict Hazard stat H412 Precautiona P273 P501 contains: Other hazar	is classified and ccording to GH ograms ements Harm ary statements Avoid Dispo n.a.	I <u>S</u> Iful to aquatic life wit I release to the envi	h long lasting effects. ronment. ainer to industrial incineration plant.	
2.3.	The product Labelling ad Hazard pict Hazard stat H412 Precautiona P273 P501 contains: Other hazar	is classified and ccording to GH ograms ements Harm ary statements Avoid Dispo n.a.	S Iful to aquatic life with release to the environse of contents/contains	h long lasting effects. ronment. ainer to industrial incineration plant.	
2.3.	The product Labelling ad Hazard pict Hazard stat H412 Precautiona P501 contains: Other hazar Compositi Mixtures Product des	is classified and ccording to GH ograms ements Harm ary statements Avoid Dispo n.a. rds on / Informati	S Iful to aquatic life with release to the environse of contents/contains	h long lasting effects. ronment. ainer to industrial incineration plant. S	
2.3.	The product Labelling ad Hazard pict Hazard stat H412 Precautiona P273 P501 contains: Other hazar Compositi Mixtures Product des Description	is classified and ccording to GH ograms ements Harm ary statements Avoid Dispo n.a. rds on / Informati scription / cher Mixtu	S Iful to aquatic life with release to the environment ose of contents/conta on on ingredient	h long lasting effects. ronment. ainer to industrial incineration plant. S	ents
2.3.	The product Labelling ad Hazard pict Hazard stat H412 Precautiona P273 P501 contains: Other hazar Compositi Mixtures Product des Description Hazardous	is classified and ccording to GH ograms ements Harm ary statements Avoid Dispo n.a. rds on / Informati scription / cher Mixtu ingredients	S Iful to aquatic life with release to the environments/contra- tion on ingredient nical characterization ing of components, a	h long lasting effects. ronment. ainer to industrial incineration plant. s	ents
3.	The product Labelling ad Hazard pict Hazard stat H412 Precautiona P273 P501 contains: Other hazar Compositi Mixtures Product des Description Hazardous Classificatio	is classified and ccording to GH ograms ements Harm ary statements Avoid Dispo n.a. rds on / Informati scription / cher Mixtu ingredients on according to	S Iful to aquatic life with the release to the environment ose of contents/contra- tion on ingredient nical characterization ine of components, a to GHS	h long lasting effects. ronment. ainer to industrial incineration plant. s	ents
2.2. 3. 3.2.	The product Labelling ad Hazard pict Hazard stat H412 Precautiona P273 P501 contains: Other hazar Compositi Mixtures Product des Description Hazardous	is classified and ccording to GH ograms ements Harm ary statements Avoid Dispo n.a. rds on / Informati scription / cher Mixtu ingredients on according to REA	S Iful to aquatic life with release to the environments/contra- tion on ingredient nical characterization ing of components, a	h long lasting effects. ronment. ainer to industrial incineration plant. s	ents

36631-30-8	Triisodecylbenzene-1,2,4-tricarboxylate Aquatic Chronic 4 H413	
248-258-5		
27138-31-4	Oxydipropyl dibenzoate	
	Aquatic Chronic 2 H411	

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Additional information

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Full text of classification: see section 16

4. First-aid measures

4.1. Description of first aid measures

General information

In all cases of doubt, or when symptoms persist, seek medical advice. In case of unconsciousness give nothing by mouth, place in recovery position and seek medical advice. In case of irregular breathing or respiratory arrest provide artificial respiration.

Following skin contact

After contact with skin, wash immediately with plenty of water and soap.Remove contaminated, saturated clothing immediately.

After eye contact

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention.

After ingestion

Seek medical advice immediately.Do NOT induce vomiting.

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

In all cases of doubt, or when symptoms persist, seek medical advice.

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

5. Firefighting measures

5.1. Extinguishing media

Suitable extinguishing media

Carbon dioxide Water mist Foam

Extinguishing media which must not be used for safety reasons:

strong water jet

- 5.2. Special hazards arising from the substance or mixture Gases/vapours, toxic
- 5.3. **Special protective equipment for firefighters:** Provide a conveniently located respiratory protective device.

Additional information

The danger areas must be delimited and identified using relevant warning and safety signs. Cool closed containers that are near the source of the fire.Do not allow water used to extinguish fire to enter drains, ground or waterways. Treat runoff as hazardous.

6. Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

Ventilate affected area. Remove persons to safety. Do not breathe vapours. See protective measures under point 7 and 8.

6.2. Environmental precautions

Do not allow to enter into surface water or drains in significant quantities. If the product contaminates lakes, rivers or sewages, inform competent authorities in accordance with local regulations. Provide good ventilation.

6.3. Methods and material for containment and cleaning up

Isolate leaked material using non-flammable absorption agent (e.g. sand, earth, vermiculit, diatomaceous earth) and collect it for disposal in appropriate containers in accordance with the local regulations (see chapter 13).

6.4. Reference to other sections

Observe protective provisions (see chapter 7 and 8).

7. Handling and storage

7.1. Precautions for safe handling

Advices on safe handling

Avoid contact with skin and eyes. Do not inhale vapours or mist. Do no eat, drink or smoke when using this product. Personal protection equipment: refer to chapter 8.

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7.2. Conditions for safe storage, including any incompatibilities

Technical measures and storage conditions

Keep container tightly closed in a cool, well-ventilated place.

Requirements for storage rooms and vessels

Always keep in containers that correspond to the material of the original container. Ensure adequate ventilation of the storage area.

Hints on joint storage

Keep away from strongly acidic and alkaline materials as well as oxidizers.

Additional information

VCI-storage class, see Chapter 15

7.3. Specific end use(s)

Observe technical data sheet. Observe instructions for use.

8. Exposure controls / Personal protection

8.1. Control parameters

Occupational exposure limit values:

n.a.

8.2. Exposure controls

Personal protection equipment

Respiratory protection

If concentration of solvents is beyond the occupational exposure limit values, approved and suitable respiratory protection must be used. Observe the wear time limits according GefStoffV in combination with the rules for using respiratory protection apparatus (BGR 190).

Hand protection

Wear chemical resistant protective gloves.

Eye protection

Wear closed protection glasses.

Protective clothing

Wear antistatic clothing of natural fibers (cotton) or heat resistant synthetic fibers.

Protective measures

After contact clean skin thoroughly with water and soap or use appropriate cleanser.

Environmental exposure controls

Do not allow to enter into surface water or drains in significant quantities.

9. Physical and chemical properties

9.1.	Information on basic physical and chemical properties Appearance:					
	Physical state	liquid				
	Colour	refer to label				
	Odour	characteristic				
	Safety relevant basis data				Method	Remark
	Flash point:		n.a.			
	Ignition temperature (AIT)		400	°C		
	Lower explosion limit		0.8	Vol-%		
	Upper explosion limit		n.a.			
	Vapour pressure at 20 °C:		n.a.			
	Density at 20 °C:		1.06	g/cm³		
	Water solubility (g/L)	very	soluble			
	pH at 20 °C:		-			
	Viscosityat 20 °C:		8000	mPa⋅s		
	Initial boiling point and boiling r	ange	100	°C (101,3 kPa)		
	Decomposition temperature (°C	:	0			
~ ~						



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10. Stability and reactivity

10.1. Reactivity

10.2. Chemical stability

Stable when applying the recommended regulations for storage and handling. Further information on correct storage: refer to chapter 7.

10.3. Possibility of hazardous reactions

Keep away from strong acids, strong bases and strong oxidizing agents to avoid exothermic reactions.

10.4. Conditions to avoid

10.5. Incompatible materials

10.6. Hazardous decomposition products

Hazardous decomposition byproducts may form with exposure to high temperatures, e.g.: carbon dioxide, carbon monoxide, smoke, nitrogen oxides.

11. Toxicological information

Classification for mixtures and used evaluation method according to GHS No data on preparation itself available.

11.1. Information on toxicological effects

Acute toxicity

Toxicological data are not available.

skin corrosion/irritation; Serious eye damage/eye irritation

Toxicological data are not available.

Respiratory or skin sensitisation

Toxicological data are not available.

CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction)

Toxicological data are not available.

Specific target organ toxicity

Toxicological data are not available.

Aspiration hazard

Toxicological data are not available.

Practical experience/human evidence

Other observations:

Prolonged or repeated contact with the preparation can lead to irritations of mucous membranes and of skin such as redness, formation of blebs, dermatitis, etc..

Overall Assessment on CMR properties

The ingredients in this mixture do not meet the criteria for classification as CMR category 1A or 1B according to CLP.

Remark

There is no information available on the preparation itself .

12. Ecological information

overall evaluation

Classification for mixtures and used evaluation method according to GHS Do not store at public landfills.

12.1. Toxicity

No information available.

Long-term Ecotoxicity

Toxicological data are not available.

12.2. Persistence and degradability

Toxicological data are not available.

12.3. Bioaccumulative potential

Toxicological data are not available.

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Bioconcentration factor (BCF) Toxicological data are not available.



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	TUNICUlugical uala ale nul avaliable.				
12.4.	Mobility in soil				
40 F	Toxicological data are not available. . Results of PBT assessment				
12.5.	The substances in the mixture do not meet the PBT/vPvB criteria according to REACH, annex XIII.				
126		I THE PBI/VPVB CHIENA according to REACH, annex An.			
-	Other adverse effects				
13.	3. Disposal considerations				
13.1.	Waste treatment methods				
	Appropriate disposal / Product				
	Recommendation Dispose of waste according to applicable	legislation			
	other dangerous su	ibstances			
	packaging				
	Recommendation				
	Non-contaminated packages may be recycled	cled.Vessels not properly emptied are special waste.			
14.	Transport information				
	No dangerous good in sense of this tra	nsport regulation.			
14.1.	UN number				
		n.a.			
14.2.	UN proper shipping name				
1/1 3	Transport hazard class(es)				
14.0.		n.a.			
14.4.	Packing group				
		n.a.			
14.5.	Environmental hazards				
	Land transport (ADR / RID / DOT):	n.a.			
	Marine pollutant	n.a.			
14.6.	Special precautions for user				
	Transport always in closed, upright and safe containers. Make sure that persons transporting the product know what to do in case of an accident or leakage. Advices on safe handling: see parts 6 - 8				
	Additional information				
	Land transport (ADR / RID / DOT):				
	tunnel restriction code	-			
	Sea transport (IMDG)				
	EmS-No. Packaging >30 I	n.a.			
14.7.	Transport in bulk according to Annex II	of MARPOL and the IBC Code			
	not applicable				
15.	Regulatory information				

Observe in addition any national regulations! calculated with mixing rule

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Substance/product listed in the following inventories: Listed in TOXIC SUBSTANCES CONTROL ACT (TSCA)

15.2. Chemical Safety Assessment

Chemical safety assessments for substances in this preparation were not carried out.

16. Other information

Full text of classification in section 3:Aquatic Chronic 4 / H413Hazardous to the aquatic environment

Aquatic Chronic 2 / H411 Hazardous to the aquatic environment

May cause long lasting harmful effects to aquatic life. Toxic to aquatic life with long lasting effects.

Additional information

Classification for mixtures and used evaluation method according to GHS

The information supplied on this safety data sheet is correct to the best of our knowledge. Without written approval, the product must not be used for purposes different from those mentioned in chapter 1. It is always the user's duty to take any necessary measures for meeting the requirements laid down by local rules and regulations. The details in this safety data sheet describe the safety requirements of our product and are not to be regarded as guaranteed attributes of the product.