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930UV-

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PB 100, D-65814 Eppstein, Germany

Trade name : 930-UV series

Telefax: +49 6198 322 88

Product identification : Pigment dispersion in reactive resins

Phone : +49 6198 304 0

2. HAZARDOUS INGREDIENTS

Ingredient	CAS-Nr.	Concentration [%]	MAK-Value [ppm]	Symbol	R-phrase (for 100%)
Epoxy resin, solid (700<MW<1000)	25068-38-6	20 ... 50	n.b.	Xi	36/38-43
Phenylketone	7473-98-5	1 ... 5	n.b.	Xn N	22-50/53
Hexanedioldiacrylate	13048-33-4	20 ... 50	n.b.	Xi	36/38-43
TPGDA	42978-66-5	1 ... 5	n.b.	Xi N	36/37/38-43-51/53
Phosphinnoxide	75980-60-8	1 ... 5	n.b.	Xn N	51/53-62

3. HAZARDS IDENTIFICATION

Human health (See also section #15)

- Inhalation : -
- Skincontact : Irritation by prolonged contact. Sensibilisation possible.
- Eyecontact : Irritation by direct contact.
- Swallowing : Not known.

Environment : Harmful for aquatic environment. In case of fire may be formed: carbonmonoxide/carbondioxide and isocyanate fumes

4. FIRST AID MEASURES

Inhalation : -

Skincontact : Dab with soft tissue and wash with plenty of water and soap. Do not use any organic solvent.

Eyecontact : Immediately rinse with plenty of water, keep eyelid lifted. Notify physician of fotochemical reaction.

Swallowing : on vomiting lie person on their side and keep respiratory tract free. see physician. Do not induce vomiting.

5. FIRE FIGHTING MEASURES

Extinguishing media: Foam, carbondioxide, waterspray Unsuitable media: Waterjet

Hint : Do not allow extinguishing agent to soak into soil. Take measures to collect contaminated firefighting agents
Do not breathe vapours/fumes - use self-contained breathing apparatus

6. ACCIDENTAL RELEASE MEASURES

Person : Avoid contact with skin, eyes and clothes.

Environment : Prevent material to enter soil, drains or water courses.

Spill control : Absorb with sand, kieselguhr or other inert material.

For disposal fill in adequate containers and handle as special waste. see also section #13

7. HANDLING AND STORAGE

Handling : Do not eat or drink at workplace. Be extremely careful when having a sensitive skin

Storage : keep container well closed after use. Avoid frequent warming above 50 °C.

Storage : store in the dark. Guard against the impact of heat and light.

At elevated temperatures exothermic polymerisation may occur.

Do not store together with oxidants, strong alkali or strong acids.

Hints : See also leaflet Nr. 044 of BG Chemie.

8. EXPOSURE CONTROL AND PERSONAL PROTECTION

Exposure : -

Respiratory : No special requirements.

Eyes : when splashes may occur wear splash proof goggles.

Skin : Apply mild handcream. Use suitable protective gloves. (i.e. neoprene or polyvinyl alcohol)

General : when handling the product wear usual protective work clothes.

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This information is accurate to the best of our knowledge however is furnished without expressed or implied warranty

9. PHYSICAL AND CHEMICAL PROPERTIES

pH-value.....	n.a.	Appearance.....	pasteous
Boilingpoint at.....[°C]:	n.a.	odour.....	characteristic
Flashpoint at.....[°C]:	> 100	Shade.....	various
Ignitiontemperature at.....[°C]:	n.b.	Supporting fire.....	no
Lower explosion limit.....[vol%]:	n.a.	solubility in water.....	0 % fully soluble components
Upper explosion limit.....[vol%]:	n.a.	Viscosity.....	various
Vapour pressure.....[mbar]:	1.33	Density.....[g/ml at 20°C]:	ca. 1.15

10. STABILITY AND REACTIVITY

Influence of light (UV) may cause selfignition of unreacted material. The product is combustible
Elevated temperature, peroxides, alkali and acids can start an exothermic polymerisation.
In contact with water chemical reaction will occur, forming carbondioxide gas.

11. TOXICOLOGICAL INFORMATION

Never look into UV-light.

It is possible that direct skin contact may cause skin irritation. The effect will depend on intensity and duration of contact as well as individual disposition. Certain individuals may develop sensitisation or allergic reaction after repeated exposure and have to be moved from the source of contact.

12. ECOLOGICAL INFORMATION

Biological degradability exists for some components of the product.
Do not allow product to enter drains, groundwater or water courses.
Contains: Phenylketone, R22-50/53 + Phosphin oxide, R51/53-62

13. DISPOSAL CONSIDERATIONS

EWChem: (Isocyanates) 08 05 01* / proposal
Liquid remainder is special waste. Do not dispose together with normal domestic waste. See local regulations.
Send via licensed waste handler to dump or incineration in accordance with local regulations.
Collect remainders of ink and waste in a black PE-bag or closed metal container until final disposal.

14. TRANSPORT INFORMATION

ADR/RID: UN 3082 UMWELTGEFÄHRDENDER STOFF, FLÜSSIG N.A.G. (Phenylketon), 9, III
IMDG: ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S (phenylketone), 9, UN 3082, III
IATA: Environmentally hazardous substance, liquid, n.o.s., contains phenylketone, 9, UN 3082, III

15. REGULATORY INFORMATION

Flammability.....: No regulation
Contains isocyanate. Follow hints of manufacturer. (e.g. leaflet 044 of BG Chemie)
Health risk.....: Xi Irritant Contains: Hexanedioldiacrylate TPGDA Epoxy resin, solid (700<MW<1000)
N Dangerous for the environment
R-phrases.....: R 36: Irritating to eyes
R 38: Irritating to skin
R 43: May cause sensitization by skin contact (TPGDA)
R 51: Toxic to aquatic organisms (Phenylketone)
R 53: May cause long-term adverse effects in the aquatic environment
S-phrases.....: S 26: In case of contact with eyes rinse immediately with plenty of water and seek medical advice
S 28: After contact with skin wash immediately with plenty of water and soap
S 29: Do not empty into drains
S 35: This material and its container must be disposed of in a safe way

TA-air : 0 % class I 0....5 % class II > 50 % class III WGK (VwVWS): 2

16. OTHER INFORMATION

These data are valid for the colours only.
Bronze inks and auxiliaries have their own safety data sheet.
Auxiliaries have their own safety data sheet.

Explanation: n.a. = not applicable n.b. = not known n.m. = not measurable * = for organic solvents

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