MATERIAL SAFETY DATA SHEET

According EC 91/155

1. Identification of the substance/preparation

MSDS : 23131

: U-BEAUT ENTERPRISES Supplier

Rear 75 Little Fyans Street 3462 Geelong South

Victoria Australia Tel: +61 3 5221 8775

Fax: +61 3 5221 8775 : EEE-ULTRA SHINE

Tradename General description : MAINTENANCE AGENT

Use : Various **Publicationdate** : 2006-02-27

General information : dangerous.goods@philips.com

Emergency phonenumber : +31 (0)497-598315

2. Composition/information on ingredients

Component CAS-no EC-no Catalogue-no Percentage(%) EC-label STODDARD SOLVENT (C6H6 < 0.1%) 8052-41-3 232-489-3 649-345-00-4 ≥40.0 - ≤50.0 Xn,N;R: 10 38 51/53 65 67

3. Hazard identification





R-phrases

- Irritating to skin.
- Toxic to the aquatic organisms, may cause long-term adverse effects in the aquatic environment.
- Vapours may cause drowsiness and dizziness.
- Product is Marine pollutant.

4. First-aid measures

Skin Remove contaminated clothes as soon as possible. Remove residue substance as soon as possible (f.i.

rinse with much water). In case of a serious exposure call for a doctor.

Ingestion If victim is conscious let him drink 1 or 2 glasses of water. In case of general disorders bring victim into the

hospital, otherwise call for a doctor.

Inhalation Bring victim into the fresh air as soon as possible and let rest. In case of severe exposure call for a doctor. In case of breathing problems, loose squeezing clothes and if victim is conscious bring victim in high sitting

position. In case of stagnation of breathing give IMMEDIATELY oxygen and transport to hospital as soon as possible.

Rinse for a long time with a lot of water. In case of eye-sight disturbances bring victim immediately into the Eves hospital, in other cases call for a doctor

Remarks first aid none

5. Fire fighting measures

Fire-extinguisher carbon dioxide, extinguishing powder, water spray, alcohol resistant foam

Hazardous decomposition products in fire carbon monoxide

6. Accidental release measures

Dependent on quantity spilt paste, one has the choice between: - remove with cleaning rag or paper, or -Spillage procedure

cover paste with Powersorb, sand, diatomite, vermiculite and suchlike. Shovel the material into plastic bag

or other suitable packaging and remove to the central depot for hazardous waste.

Emergency procedure not applicable

7. Handling and storage

Local exhausting Depends on processing circumstances, but at least good room ventilation.

Storage conditions Store product cool, dry, in a well ventilated area, protected from the sun.

Storage code (on behalf of PGS:

15)

8. Exposure controls/personal protection

Exposure limits:

Netherlands (20 °C; 1013 mbar) applicable to:

575 mg/m3 STODDARD SOLVENT (C6H6 < 0.1%)

Belgium (20 °C; 1013 mbar) applicable to:

533 mg/m3 STODDARD SOLVENT (C6H6 < 0.1%)

applicable to: Germany (20 °C; 1013 mbar)

STODDARD SOLVENT (C6H6 < 0.1%)(carbonhydrogen mix, group 4) TLV: 200 mg/m3

applicable to: United States of America (25 °C; 1013 mbar)

573 mg/m3 STODDARD SOLVENT (C6H6 < 0.1%)

C=Ceiling; S=Skin

Remarks exposure limits:

none

Odour threshold (20°C; 1013 mbar):

not traceable

Advised personal protection:

polyvinyl alcohol gloves skin

eyes safety goggles

inhalation none (when sufficient exhausting)

9. Physical and chemical properties

Physical state cream Colour type dependent

Odour specific Vapor rate/range not traceable 160 °C (1013 mbar) Boiling point/range ≥60 °C - ≤80 °C Melting point/range Flash point/range >61 °C **Explosive limits** not traceable Dust explosions possible in air not applicable Density not traceable Vapour pressure not traceable Solubility in water none Solubility in fat not traceable pH Viscosity not applicable not traceable Autoignition temperature not traceable

10. Stability and reactivity

Decomposition temperature

Electrostatic chargement

Conditions to avoid none Reactions with water no

Hazardous reactions with strong oxidizers

Hazardous decomposition products at heating none

11. Toxicological information

Symptoms

will be completed Skin local general will be completed Ingestion local will be completed general will be completed Inhalation local will be completed will be completed general Eyes

will be completed local

Remarks symptoms None

Toxicity:

LD-50: >2 g/kg (ORL-RAT), STODDARD SOLVENT (C6H6 <0.1%) CONCAWE Source LD-50: >2 g/kg (SKN-RBT), STODDARD SOLVENT (C6H6 <0.1%) Source **CONCAWE**

not traceable

not traceable

Ames test: not traceable

12. Ecotoxicological information

Biological oxygen demand (5) not traceable Chemical oxygen demand not traceable Biological/chemical oxygen not traceable

demand ratio

degradable STODDARD SOLVENT (C6H6 < 0.1%) Degradability Source

Biochemical factor not traceable

≥3 - ≤6 STODDARD SOLVENT (C6H6 <0.1%) Log Po/w Source : CONCAWE

Henry Constant not traceable **CONCAWE**

Ecotoxicity:

LC-50: >1 - ≤10 mg/l/96H (Fish), STODDARD SOLVENT (C6H6 <0.1%) Source : CONCAWE

Remarks on ecotoxicity : none

13. Disposal considerations

Remainder material or uncleaned empty packagings have to be incinerated in a proper installation or dumped on an approved landfill, in accordance with local and national legislation. Consider also return delivery to supplier.

14. Transport information

ADR/RID UN-number : 3082 ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID,

N.O.S.(STODDARD SOLVENT (C6H6 < 0.1%))

Class : 9
Packinggroup : III
Transport emergency card : 90GM6-III

IMO UN-number : 3082 ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID,

N.O.S.(STODDARD SOLVENT (C6H6 < 0.1%))

Class : 9
Packinggroup : III
Marine pollutant : yes

IATA/ICAO UN-number : 3082 ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID,

N.O.S.(STODDARD SOLVENT (C6H6 < 0.1%))

Class : 9 Packinggroup : III

15. Regulatory information

Hazard symbol

Xi (IRRITANT)

N (DANGEROUS FOR THE ENVIRONMENT)

R-phrases

38 Irritating to skin.

51/53 Toxic to the aquatic organisms, may cause long-term adverse effects in the aquatic environment.

Vapours may cause drowsiness and dizziness.

S-phrases

Wear suitable gloves.

This material and its container must be disposed of as hazardous waste.

61 Avoid release to the environment. Refer to special instructions/Safety data sheets.

Hazardous component(s) : not applicable

Remarks on EC-labeling : The supplier may give a different EC-label (Userlabel).

16. Other information

Remarks on MSDS : none Inner company references : none

Overview relevant R-sentences from all components in section 2 :

10 Flammable.38 Irritating to skin.

51/53 Toxic to the aquatic organisms, may cause long-term adverse effects in the aquatic environment.

65 Harmful: may cause lung damage if swallowed. 67 Vapours may cause drowsiness and dizziness.

Date last update : 2006-02-27

The information provided in this Material Safety Data Sheet is correct to the best of the knowledge, information and belief of Philips Electronics Nederland B.V. at the date of its printing.

^{*} Point to alterations with regard to the previous version.