

Material Safety Data Sheet(MSDS)

Date MSDS Prepared/Revised: Nov. 5, 2008

Date issued(sent): Nov. 5, 2008

1. Identification of the substance/preparation and company/undertaking

Substance or preparation trade name : DIRECT BLUE 86

Unique reference numbers: Direct BLUE 86#

Company/undertaking name, address and normal telephone number:

2. Composition/Information on ingredients:

Substance? Y/N: if "Y" then substance name: Y.

CAS number: 1330-38-7

EC index number : 86#

EEC number:

If chemical is not a substance then identify constituent substances as require with their classifications. If classified with health hazard by EC No.

3. Hazards identification: -----

4. First aid measures:

Immediate medical attention required ? Y/N NO

Professional assistance from physician required ? Y/N NO

Summary of first aid is as follows:

Inhalation: Gargle, Cleanout.

Skin contact: Washing with water

Eye contact: Washing with water

Ingestion: Drink more water

5. Fire-fighting measures:

Suitable extinguishing media:

CO2 extinguishing

Unsuitable extinguishing media: NONE

Special exposure hazards in fire: NONE

Required special protective equipment for fire fighters: NONE

6. Accidental release measures:

Personal precautions: Wear respirator of dustproof

Environmental precautions: Add dustproof preparation

Methods for clearing: Washing for water

7. Handling and storage:

Handling: Car, Ship, Plane

Storage: Plastic bag of airproof, in the metal pail

8. Exposure controls:

Take measures to prevent: Adsorb in pressure

Exposure control limits and source:

Respiratory protection: Wear respirator of dustproof

Hand protection: Wear plastic glove

Skin protection: Put on the protection cloth

Eye protection: Wear the protection glasses

9. Physical and chemical properties:

List as appropriate at least the following (if not applicable indicate why not)

Appearance: orange powder

Odour : NONE

PH: 7-10

Boiling point/boiling point range: -----

Melting point/melting point range: -----

Flashpoint(°C)show closed or open cup:-----

Flammability (gas/solid):

Auto flammability : NONE

Explosive properties: NONE

Oxidizing properties: NONE

Vapor pressure:

Relative density: 0.85g/cm²

Solubility(water and fat):-----

Other:-----

10. Stability and Reactivity:

Conditions to avoid: Airproof in the area

Materials to avoid: Hydrochloric acid of matter

Hazardous decomposition products: NONE

11. Toxicological information:

Concise description of toxicological properties follows, including any special health effects of constituents: Avirulence

12. Ecological information:

Possible effects:

Behaviour:

Environmental fate: Atmosphere ,dusty of being polluted

Note; Consider mobility, degradability, accumulation, and short and long term effects:

Note: For preparations, indicate data relevant to constituent substances classified as dangerous for the environment

13: Disposal considerations:

Likely residues/waste product (if any): NONE

Safe handling of any residues/waste product: NONE

14. Transport information:

Special carriage precautions in carriage(on-site or externally):-----

15. Regulatory information:

Supply label information: -----

Note: Actual label may not be as above if product was supplied some time or labelling is in transition period. Applicable UE provisions and associated UK legislation: -----

Note: This Data sheet does not constitute a users assessment of workplace risk as required by HSW act , COSHH . Management of health and safety at work regulations, or other health and safety legislation: -----

16. Other information:

Training advice: -----

Recomon uses and restrictions: -----

Further information sources: -----

Other: -----

Please insure that it is passed to the appropriate persons in your company, who are capable of acting on the information.