

PRASAD INTERNATIONAL LIMITED



Safety Data Sheet

According to (EC) No 1907/2006, Article 31 (REACH), (EC) No 1272/2008 (CLP)

Date:15.12.2010

Rivision:00

Product Name: Pigment Red 170

REACH Status Pre Registered

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

1.1 Identification of the substance

Name: Pigment Red 170

Productcode: PRPL1032Y, PRC01032Y, PR IN1032Y

C.INo.:12475

CAS No.: 2786-76-7

Chem icalClass:NaphtholAS

EINECS No.220-509-3

1.2 Company Identification

Prasad International Limited 601-602, Surya Rath, Panchvati, 1st. Lane, Opp. White House, Ambawadi,

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1.4 Use of the substance

Coburing component for Plastics, Coatings & Inks.

2. Hazards identification

This productdoes not require labelling in sense of the preparation guideline 1999/45/EC.

3. Composition / information on ingredients

3.1 Composition

Disazotized p-aminobenzamide coupled with 3 hydroxy 2 naphtho-o-phenetidide.

3.2 Hazardous ingredients

None for substances with exposure \lim its see ch.8

4. Firstaid m easures

In case of inhalation: Provide fresh air. Consult physician if problem s arise.

In case of skin contact: Rem ove contam inated, saturated cbthing immediately. W ash immediately with: W ater and soap.

In case of eye contact: In case of contact with eyes, rinse in mediately thoroughly with plenty of water and consultan ophthalm obgist.

In case of ingestion: R inse m outh thoroughly with water Consult physician.

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5. Fire-fighting measures

- 5.1 Suitable extinguishing media: Watermist, foam, extinguishing dry chemical recommended
- 5.2 Extinguishing media that must not be used for safety reasons: Fullwater jet, CO2
- 5.3 Specialhazards from the substance itself, its combustion products or from its vapors:

 As pigment is nonflam mable there is no special fire hazard
- 5.4 Special protective equipment for firefighters
 - Use self-contained breathing devices
 - To employ extinguishing techniques that do not create dusts or are otherwise appropriate to the fire conditions
- $5.5\,\mathrm{Special}$ exposure hazards: Contam inated firefighting waterm ustnotbe discharged into the drainage system .

6.Accidentalrelease m easures

- 6.1 Personal precautions: Use suitable hand gloves; avoid making dust; avoid contacting with skin and eyes by wearing an approved dust mask
- 6.2 General precaution: W ash thoroughly after contact with pigm ents
- 6.3 Environm ental precautions: Do not allow to enter drains/surface water/ground-water.
- 6.4 Methods for cleaning up
 - Collectm echanically
 - Dispose of contaminated materialas waste according to item 13
 - Avoid dust explosion by elim inating dust form ation & electrical charging
 - Spread absorbentmaterial; collectinto suitable container for disposal.
 - W aste disposalm ethods should comply with methods set forth by bcal/state/federalauthorities

7. Handling and storage

7.1. Handling:

Advice on safe handling: Avoid: Generation of dust.

7.2 Storage:

Advice on safe handling: Keep the packing dry and well sealed to prevent contamination and absorption of humidity.

Precautions against fire and Keep away from : Heating. Keep away from sources of ignition explosion: No smoking.

8. Exposure controls /personal protection

Respiratory protection: Filtering mask P.

Hand protection: Use in pervious/antistatic/PVC/PE gbves

Eye protection: Eye glasses with side protection type 4 (EN 166).

Protective clothing: W orking clothes protecting the whole body.

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9. Physical and chem ical properties

Form:
Colour:
Blish Red
Odor:
Orderless
PH value:
5.5 - 8.0
Melting point/ Melting range: 315 - 325 °C
Flash point:
Not applicable
Flammability:
Non-flammable
Ignition temperature:
Not applicable

Danger of explosion: Product is not explosive. Dust can form an explosive

Mixture with air

Density: 20 - 35 gm /m 1 **Solubility in water:** Insoluble **Vapour Pressure:** Not applicable

Octanol/Water partition

Coefficient (Log Pow): Not determined

10. Stability and reactivity

Stability:

This product is stable under normal storage conditions.

Hazardous reaction

Risk ofdustexpbsion

No dangerous reactions known

Hazardous decomposition products

No dangerous decom position products are known if handled & stored appropriately

Conditions to avoid

Tem perature exceeding therm alstability

High concentration of powders

Electrostatic charges

Materials to avoid

Very strong oxidizing and reducing agents

11. Toxicological inform ation

Acute oral toxicity

 $LD_{50} > 5000 \text{ mg/Kg (rat)}$

Irritant effect on skin

Non-irritant (rabbit)

Irritant effect on eyes

Non-irritant (rabbit)

Sensitization

No sensitization effect known

Remark

The information in this section are derived from sources considered reliable & products of similar composition

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12. Ecological information

12.70 theradverse effects

Handled in such a way that it will not contam in a te the environment. Insoluble in water. Based on data from similar products it is not expected to pose a hazard to the environment.

13. Disposal considerations

Product

Material is not considered as dangerous however it should be taken to a suitable & authorized waste disposalsite in accordance with relevant regulations. In general the product is dusty, and as long as it has not been adequately wetted, it should be packed in well-closed containers for rem oval.

Empty uncleaned packaging

To be dispose offas productwaste

14. Transport in form ation

Not classified as dangerous goods according to ADR /R $\mathbb D$ /ATA/MDG Custom tariff no.: 320417 39

15. Regulatory inform ation

Labelling

The producthas not to be labeled according to guideline 67,548 EEC & (EC) No 1272/2008 (CLP)

Designation according to EC guidelines

Notrequire

W aterhazard class

Nothazardous - class 0 (self-assessment)

ENECS No.: 220-509-3

16.0 ther inform ation

These data are based on our present knowledge, & are intended to describe the product with regard to the safety requirements. The data shall not constitute a guarantee of a particular or general specification nor shall it establish a legally valid contractual relationship. It will be a sole responsibility of the user of the product to ensure the suitability of the product intended for the purpose & method of use. We take no responsibility for any harm caused by the use of these data.