



PHOENIX COLOURS

Manufacturer & Exporter of Dyestuffs, Pigments & Intermediates

C-613, Swaminarayan Nagar, Next to COD., Datta Mandir Rd., Malad East, Mumbai 400 097. MAHARASHTRA (INDIA) Tel.: 91 98191 99181 / 91 97681 27681 Email: info@phoenixcolours.com URL: www.phoenixcolours.com

MATERIAL SAFETY DATA SHEET

ACID RED 315

Section 1 Chemical Product and Company Identification	
MSDS Name: Company Name:	Acid Red 315 M/s. Phoenix Colours C-613, Swaminarayan nagar, Datta Mandir road, Next to COD, Malad: East, Mumbai: 400097 Maharashtra (INDIA) Tel.: 91 98191 99181 / 91 97681 27681
Section 2 - Composition, Information on Ingredients	
CAS No.: HS Code : Uses :	12220-47-2Chemical ClassAzo Metal Complex32041213Synonyms:Acid Red GSSilk, Nylon , Leather, Wool ,Fur etc.Acid Red GS
Section 3 : Physical and Chemical Properties	
Physical State: Colour: Odor: Solubility Fastness:	Fine Black Powder Pink Odorless Water soluble Good
Section 4 - Hazards Identification	
Hazardous Reactions Hazardous Decomposition Product NONE AS PER 29 CFR PART 19	No Not Established . 10/200 (OSHA HAZARD COMMUNICATION STD.)
Section 5 - Stability and Reactivity	
Reactivity Data: Chemical In Compatibility: Condition To Avoid:	This material is stable under condition of normal handling and use, but sensitive to moist air. Strong Reducing Agents, Decolorizing Agents, strong Acids & Alkalis (I) Heating To High Temperature (II) Storage under damp atmosphere
Section 6 - Handling and Storage	
Handling: Storage: Do Not Store Together:	Avoid formation of dust Keep in closed container at ambient temperature & humidity Store Colour wise
	Section 7 - Exposure Controls, Personal Protection
Respirator Protection: Ventilation: Eye Protection: Hand Protection:	May be used (In case dust formation particle filter e.g. DIN 3181-21 may be) Local ventilation capable of minimizing dust emission at the point of use Protective glasses may be used Rubber gloves may be used wash the hands before and at the end of work with water, soap.





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Section 8 - First Aid Measures

Eye Contact: Skin Contact: After Spillage: Absorbent Material: Water Hazard: Wash eyes with plenty of water for at least 15 minute Wash with plenty of water for at least 15 minute Sweep up spilled substance carefully, and then clean with water Use clean cotton cloths Being an edible dye, not established

Section 9 - Fire Fighting Measures

General Information: As in any fire, wear a self-contained breathing apparatus in pressure-demand, MSHA/NIOSH (approved or equivalent), and full protective gear. During a fire, irritating and highly toxic gases may be generated by thermal decomposition or combustion.

Section 10 - Stability and Reactivity

Stable under normal conditions. Hazardous Polymerization will not occur. Hazardous decomposition products are none Materials to avoid : Strong oxidizing agents

Section 11 - Toxicological Information

Toxicological: Based upon industry-wide experience and published toxicological studies, S.O.Dyes (A.D.Dyes) in general are considered to be practically NON- TOXIC Effect of exposure : Acute Toxicity : Oral Rat LD50> 5000mg/kg Primary Irritation: Skin (Rabbit- Non irritant), Eye (Non Irritant - Rabbit). Section 12 - Ecological Information Environmental: This substance has low mobility in soil and is not expected to volatilize from moist soil surfaces. May bioconcentrate in aquatic organisms and may absorb to suspended soils and sediment in the water. Avoid infiltration in to waste water draining or soil. Degree of Elimination: (BOD5: COD) x 100. 10 to 25% Ecotoxic Effects: Fish Toxicity LC50. 50mg/ltr. 76hours Section 13 - Water Hazard Consult a local expert for advice on the disposal of this material. Ensure that disposal is in compliance with local, State or national regulations.

Section 14 - Transport Information

 Shipping Name: Not regulated as a hazardous material (Acid Red 315, Acid Red GS – Synthetic Organic Dyes)

 Hazard Class: NON HAZARDOUS (Road / Air / Sea)
 (FREE – NOT APPLICABLE)

 UN Number ADR / RID
 : Free / UN Number ICAO
 : Free / UN Number IMO

Section 15 - Regulatory Information

If discarded in its purchased form, this product would not be a hazardous waste either by listing or by characteristic. However, under RCRA, it is the responsibility of the product user to determine at the time of disposal, whether a material containing the product or derived from the product should be classified as a hazardous waste.

Section 16 - Other Information

This product should be stored, handled and used in accordance with good industrial hygienic practices and in conformity with any legal regulation. R42/43 may cause sensitization by inhalation and skin contact. S22 do not breathe dust. S24/25 avoid contact with skin & eyes. S37/39 wear suitable gloves and eye / face protection. S45 in case of accident or if feel unwell, seek medical advise immediately

The information contained herein is based on the present state of our knowledge and is intended to describe products from the point of view of health and safety requirements. It should not therefore be construed as guaranteeing specific properties We makes no warranties, express or implied as to the accuracy or adequacy of the information contained herein. Liability to the vendee, the vendee's employees or anyone for any direct special or consequential damage arising out of or in connection with accuracy, adequacy or funkting of such information is not undertaken by us. We assume no legal responsibility for use of relance upon these data.