



<u>Material Safety Data Sheet</u>

Company : SHREE MATRU KRUPA CHEMICALS

Product Name: PIGMENT RED VIOLET 31

PRODUCT DETAILS

Chemical Name - Pigment Red Violet 31

Use of the substance - Colorants for Inks, Plastics, Textile, for paint

Industry...

Hazards Identification - Not Applicable

Odour - Odourless

COMPANY UNDER TAKING.

Manufacturer (Supplier) - SHREE MATRU KRUPA CHEMICALS

- Plot No 3, Narol Environment Plant's Line

Nr. Kumar Cotton Mill,

B/H. Old Narol Court, Narol, Ahmedabad 382405

Contact No. +91 9376195025 , +91 9377770307

Mail ID - matrukrupachemical@rediffmail.com

INFORMATION ON INGREDIENTS

CAS No. : 6410-32-2

C.I.N : 12360

FIRST AID MEASURES

In case of Inhalation - Move to fresh air. Take Doctor advise for

any complaints.

In case of Skin Contact - Wash with soap and water.

In case of Eye Contact - Immediately flush eyes with plenty of water for at

least 15 minutes. If discomfort persists, seek medical

attention.

In case of Ingestion - Rinse Mouth with water. Take medical attention.

CHEMICAL PROPERTIES

Specific Gravity (20° C): 2.10Oil Absorption: 55 CC





<u>Material Safety Data Sheet</u>

Company : SHREE MATRU KRUPA CHEMICALS

Product Name: PIGMENT RED VIOLET 31

Moisture Content: 1% MaximumWater Soluble: 1% Maximum

pH. Of Aqueous Solution : 7

Powder Appearance : Dry Red Powder

Hazardous Ingredients : NONE
Toxicological properties : Non toxic

Melting Point (°C): UndeterminedBoiling point (°C): Undetermined

Danger of explosion : Product does not present an explosion hazard

Accidental Release Measures

Measures for environmental : Dilute with plenty of water. Do not allow to

protection enter sewers / surface / ground water.

*Additional information : No dangerous substances are released.

FIRE SAFETY



Extinguishing media - CO₂, powder or water spray, fight larger fires

with water spray or alcohol resistant foam.

Protective equipment - Wear Safety guards and Suits.

HANDLING AND STORAGE

Handling - No special measures required.

Storage - Store in dry and cool conditions. Ensure proper ventilation,

avoid dust formation.

PERSONAL PROTECTION

General Protective And
- The Usual Precautionary Measures are to be
adhered To When Handling Chemicals





<u>M</u>aterial <u>S</u>afety <u>D</u>ata <u>S</u>heet

Company : SHREE MATRU KRUPA CHEMICALS

Product Name: PIGMENT RED VIOLET 31

Protection Of Hands - Wear Protective Gloves

III, S.J.

Material of Gloves - Rubber Gloves

Eye Protection- Tightly Sealed GogglesBody Protection- Wear Protective Clothing

STABILITY AND REACTIVITY

Thermal decomposition - No decomposition if used according to

specifications.

Dangerous reactions
 No dangerous reactions.

- No dangerous decomposition products.

TRANSPORT INFORMATION

Transport information - Not dangerous according to the above

specifications.

Land transport - NIL (As per ADR/RID class regulation)

Maritime transport - NIL (As per IMDG class regulation)

Air transport - NIL (As per ICAO/IATA class regulation)

*Department issuing *MSDS* - Technical Support Team
Contact person - Navnitbhai V Thakkar

ADR - Accord europeen sur le transport des marchandises Dangereses par Route (European agreement concerning the International Carriage of Dangerous Goods by Road)





Material Safety Data Sheet

Company : SHREE MATRU KRUPA CHEMICALS

Product Name: PIGMENT RED VIOLET 31

RID - Reglement internationale concernent le transport des merchandises dangereuses par chemin de fer (Regulations Concerning the International Transport of Dangerous Goods

by Rail)

IMDG - International Maritime Code for Dangerous Goods

ICAO - International Civil Aviation Organization

IATA - International Air Transport Association

Although the data supplied above are believed to be correct, the data are presented without any warranty concerning the suitability, performance or correctness of the product for a particular application or use. Significant variations can occur between test results and results obtained in actual use. We strongly advise that before purchase the buyer test the product in the specific intended application under conditions expected during use.