

1. Production Identification

31-36, Premier Industrial Estate, Kachigam Daman-396 210.

Trade Name	: Coraplast Red Masterbacth
Code No	: CP-3A-266F
Chemical Name	: Polyolifines Matserbatch
Appearance	: Solid die faced or Cylindrical granules
2. Composition Information	
Colorants	: Colouring pigment & White extenders
Carrier Resin	: PE
Additives	: Dispersing Aids

3. Hazard Identification

Inhalation Eyes	: No effect : Inert foreign body hazard only
Skin	: Non-Irritating ,non corrosive
Skii	And non-sen siting effect on screen
Ingestion	: Non-Hazard during normal
	Industrial use

4. First Aid Measures

Mon adverse health risk anticipated during proper industrial handling.

5. Fire-Fighting Measures

Suitable extinguishing media	: Chemical foam type & Co3
Extinguishing media	
which must not be use	: Water & Dry powder type
Special protective equipment	: Self contained breathing units in case of fire

6. Accidental Release Measures

Use any feasible mechanical means (E.G. Vacuum, Sweeping prevent run-off from entering storm sewers and ditches which lead to natural water ways.)





7. Handling And Storage

Handling

Storage

8. Stability And Reactivity

Stability Condition to avoid Hazardous Decomposition : Material can be stored in dry area at normal room temperatures (20c-40c). it should be packed & sealed

: Take suitable precaution against discharge of electricity during handling operation.

properly to prevent moisture pick-up.

- : Chemically stable and non-reactive
- : Moisture
- : None

9. Physical And Chemical Properties

Appearance Odour Boiling Point Flash Point Melting Point Vapour Pressure Water Solubility Oxidizing Properties Explosive Properties : Solid die faced and cylindrical granules
: odourless
: N.A.
: Not Relevant
: 110c - 130c
: Not Relevant
: Insoluble
: Not Relevant

10. Toxicological And Ecological Information

No adverse toxic and ecological effects know.

11. Toxicological Information

Acute Effects

- ** Skin Irritation ** Eye Irritation
- ** Inhalation

- : Not Toxic : Not Toxic : No Data Availa
- : No Data Available



<u>12.</u>	Ecological Information	
	Environmental data	: No expected to be hazardous to the environment in present form
	Ecotoxicological information	: May be harmful to wildlife in ingested
	Ecological comments	: Keep out of waterways
<u>13.</u>	Disposal Considerations	
	Product disposal	: Sweep up spilled material and place in suitable container for recycle or disposal. dispose of recovered material according to current regulations.
	General Comments	: It is recommended that all waste be analyzed for compliance to applicable laws and regulations governing proper waste disposal methods and reporting requirements.

14. Transport Information

, 31-36 Premier Industrial Estate Kachigam Daman-396 210

> Consignment with a chemical analysis as described in section 2, is not dangerous cargo according to the IMDG code, ICAO/IATA and ADR/RID-Regulations when shipped in packed form.

1) Consignments of ferrosilicon with a chemical analysis as described in section 2 has been tested according to "United Nations Recommendations on the transport of dangerous goods, manual of test and criteria part III-33.4.1.4" and has passed the test.

Consequently, The product is not classified as a class 4.3 product.

15) Regulatory Information

Product classification and labelling :

: Not subject to classification. Symbol

R-Phrases : None S-Phrases : None

The text of this safety data sheet is prepared in compliance with :

- Chemicals (Hazard information & packing) Regulations 1994
- _ Commission Directives 91/155/EEC And 93/112/EEC

<u>16. Other Information</u> The above data is true to the best of our knowledge and belief, however, We disclaim any liability, Arising of wrongful Use, Storage, Transportation Etc. of the above product.



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CERTIFICATE OF ANALYSIS

PRODUCT'S	
1. TRADE CODE	CP-3A-266F
2. COLOUR	BLOOD RED
3. BASE POLYMER	PE
PROPERTIES	
LIGHT FASTNESS	5-6
HEAT STABILITY TEMP. (°C)	240 ° C
COLOUR MIGRATION	4
ASH CONTENT	58.82 (60.00 ± 5.0 %)
MOISTURE CONTENT	0.09 % (Temp120°C 10Min)
BULK DENSITY	0.90 ± 0.1Gm/ml
MFI (Load 2.16Kg Temp 190 °C) ASTM	14.6 (15.00 ± 5.00 Gm / 10 Min)

For Bhavin Industries.

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(R & D Dept.)