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 1

MATERIAL SAFETY DATA SHEET ECO-IMPRES-6005

1. Product & Company Identification

Product Details

Description: Substrate wetting Additive

Product Code/s: ECO-IMPRES - 6005

Recommended Use: For Indl. (Chem. Ind.) use only

Chemical family: Polymer

Company Details

Address: 210/211, Narmada, Laxmi Telephone +91 22 25855379
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2. Hazards Identification

Emergency Overview Physical Appearance Potential Health Effects

Free flowing clear colourless liquid – Characteristic odour

Eyes Skin

Ingestion

May cause eye burning or irritation on over exposure May cause irritation in the form of redness, burning or

dermatitis (last one in severe cases or person being allergic) Chemicals present in this mixture may be harmful if

swallowed. Also, may affect nervous system and cause

abdominal discomfort.

Inhalation May cause moderate respiratory irritation, dizziness,

fatigue, nausea & headache







3. First Aid Measures

Eyes Immediately flush eyes with plenty of water for two to three minutes. Remove eye

contact lenses (if wearing one) and continue flushing with water for 15 minutes. Get

medical attention

Skin Remove contaminated clothing and immediately wash affected area with plenty of

soap and water. Seek medical attention where necessary. Wash contaminated

clothing before use.

Ingestion Contact local medical practitioner or medical help. Do not induce vomiting unless

advised by medical practitioner. If vomiting occurs then keep head lower than hips

to help prevent aspiration. Get medical attention immediately.

Inhalation Remove the patient to fresh air (open and airy space), supply oxygen if breathing is

difficult. Seek medical attention immediately.

Clothing Remove contaminated clothing and wash the affected body part/s with water

4. Flammability & Fire Fighting Measures

Extinguishing media Water spray, Dry Powder and Foam

Hazardous combustion Harmful vapours. Evolution of fumes & fog. Substances / group of



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products
Firefighting equipment

substances can be released in case of fire.

Fire fighters must be equipped with self-contained breathing apparatus and turn-out gear.

Contaminated fire extinguishing water must be disposed off in accordance with the official regulations.

5. Accidental Release (spillage / leakage) Measures

General procedure Vacate area of spill or leak. Wear appropriate personal protective

equipment. Contain and recover liquid to the extent possible Collect the liquid in an appropriate container or absorb with an inert material like saw dust / dry sand / universal binder / acid binder or cloth stripes (Chindhi) etc. Disperse any vapour and flush spill away from the personnel or other ignitable material. Whatever is collected from the accidental release – treat as prescribed under Disposable Material"

Do not discharge in to drains, ground water and/or surface water streams.

6. Handling & Storage

General procedure Precautions against Fire & Explosion No special measures necessary provided product is used correctly

No special precaution/s necessary

Conditions for storage, including ay incompatibilities

Keep containers tightly closed and in a cool place

Shelf Life One year from date of manufacture when stored in original sealed container

at recommended storage temperature range.

7. Exposure Control & Personal Protection

Exposure guidelines OSHA Hazardous Components (29 CIR 1910.1200) – Exposure Limits **Personal Protection Equipment**

Eye & face Skin Wear safety glasses with side shields or goggles when handling this material Wear impervious gloves and appropriate protective clothing as required to minimize contact with skin

Respiratory

A half-face organic vapour respirator maybe worn for protection up to ten or full-face respirator for protection up to fifty times the exposure limit or the maximum use concentration specified by the appropriate regulatory agency or respirator supplier. Whichever is lowest must be followed. For emergencies where the exposure levels are unknown, use a full-face air respirator.









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8. Physical & Chemical Properties

Physical State Off white liquid

Recommended Dosage 0.6 to 1.2% pH 6.5± 1

Vapour Density Heavier than air Boiling Point Around 100°C

Freezing Point 0°C

Melting Point Not applicable

Solubility in Water Yes

Flash Point No flash point (measurement made up to boiling point)

Flammability
Lower explosion limit
Upper explosion limit

Not Flammable
15 % (V)
28 % (V)

Auto-ignition Due to high water content - product does not ignite

Density

Thermal decomposition Stable up to boiling point

VOC or % Volatilities < 1 %

Evaporation rate Not determined

9. Stability & reactivity

Reactivity No hazards if stored / handled as prescribed

Oxidizing properties No fire propagation

Chemical Stability Product is stable if product is stored and handled as prescribed.

Polymerization or Shall not occur, if product is stored as prescribed

Hazardous reactions:

Conditions to avoid See sec. 7 (Handling & Storage)
Incompatible material/s No such material identified

hazards

Hazardous decomposition

products

Thermal decomposition Stable up to boiling point

10. Toxicological Information

Primary routes of exposure Routes of entry for solids and liquids are ingestion and inhalation, but

No hazards if stored / handled as prescribed

may include eye or skin contact.

Routes of entry for gases include inhalation and eye contact. Skin contact may be a route of entry for liquefied gases.

Acute Toxicity: Assessment of acute toxicity: Virtually nontoxic after a single ingestion.

Oral

Type of value: LD50

Species: rat

Value: > 5,000 mg/kg

11. Ecological Information

Environmental data No data available.

12. Disposal Considerations

Product Material that cannot be transferred to recovery or re-cycle should be

handled as hazardous waste and the extract disposed off at a Govt.

Approved waste facility or incinerator (or handed over to waste handling authorised contract). Always dispose according to the current regulations

or the acts of the country of residence.

Dispose of in accordance with national, state and local regulations. It is the waste generator's responsibility to determine if a particular waste is

hazardous under RCRA.

Un-cleaned packing:

Contaminated packing material should be emptied as for as possible and after appropriate cleaning could be re-used or disposed as per the regulations.

13. Transport Information

Department of Transportation Rules

Proper Shipping Name Polymer Emulsion

Technical Name Acrylic Polymer Emulsion

Land Transport (USDOT)

Sea Transport (IMDG)

Air Transport (IATA / ICAO)

Not classified as Dangerous Goods under Transport Regulations

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14. Regulatory Information

Federal regulations

Registration status Chemical - TSCA US Released list

EPCRA 311/322 Hazard Acute; Chronic

category

NFPA Hazard Codes Health: 1; Fire: 0; Reactivity: 0; Special: None HMIS III Rating Health: 1; Flammability: 0; Physical hazard: 0

15. Other Information

NFPA Codes	Health	1	HMS Codes	Health	1
	Fire	0		Fire	0
	Reactivity	0		Reactivity	0
				Protection	G

Additional Information

The OSHA Hazard Communication Standard, 29 CFR 1910.1200, Paragraph (g) (4), specifically permits chemical manufacturers to single MSDS for a category of complex mixtures, where those "**Mixtures**" have similar Hazards and contents. Therefore, this MSDS applies to the range of products described in Section 1, or all products with the same product name listed in section 1 (unless described otherwise). Where specific data is required for the purposes of regulatory reporting, a Technical Data Sheet shall be provided for the specific product, on request to us (manufacturer).

Manufacturers Information given herein is offered in good faith as accurate, but without

Disclaimer:

guarantee. Conditions of issue and stability of the product for particular use and suitability of the product for specific application/s are beyond our control; all risks of use of this product are therefore assumed by the user. Nothing is intended as a recommendation for uses, which infringe valid Patents or extending Licence under valid Patents. Appropriate warning and safe handling procedures should be provided to all the handlers and users of this material.

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