BRIAN CLEGG (Educational Products) LTD

11033055. 11029041 Berd Mown

PRODUCT SAFETY DATA SHEET

Identification of the substance/preparation and Company

P.V.A. MEDIUM (BLACK LABEL) 50% SOLIDS. 023 Product Name:

Company Address:

Regent Mill, Regent Street, Rochdale, Lancashire OL12 0HQ

Tel: 01706 666620 Fax: 01706 666621 e-mail: Sales@brianclegg.co.uk.

Composition POLY VINYL ACETATE EMULSION PLASTICISED WITH APPROVED PLASTICISER, WATER-RESISTANT WHEN DRY.

Hazards Identification **NONE**

First Aid Measures

General First Aid-

Seek medical advice if any symptoms arise due to contact with

this product.

Skin contact-Eve contact-

After contact with skin, wash with water or soap and water. In case of contact with eyes rinse immediately with plenty of

water and seek medical advice.,

Inhalation-

Remove to fresh air.

Ingestion-

Do not induce vomiting. Give copious amounts of water to

drink.

Fire fighting measures

General Fire Fighting-

This product is not considered a fire hazard.

Extinguishing Media-Special ExposureWater spray, foam, dry chemical, Co2. None.

Accidental Release Measures

Personal Protection-

Contact with eyes should be avoided.

Environmental

Protection-

Prevent entry of liquid into sewers and water courses. If such

entry has occurred or soil or vegetation has been contaminated advise the police. This applies to large amounts only, and not

washing up in schools etc.,

Disposal-

If possible, absorb on sand or earth and place on containers for safe disposal. Containers should be sealed and labelled. Flush away any traces which cannot be recovered by other means with copious amounts of water and detergent if available. Remove container of waste material to disposal site. This applies to large amounts only.

Handling and Storage

Handling-

Follow proper standards of industrial hygiene. Avoid contact

with eyes.

Storage-

PROTECT FOR FROST

Exposure controls/personal protection

Personal |Protection

Respiratory-

Not necessary under normal conditions.

Hand-Eye-

Skin-

Not necessary under normal conditions. Not necessary under normal conditions.

Not necessary under normal conditions. Physical and Chemical Properties.

Physical Form

Viscous Liquid

Colour

White

Odour рΗ

Faint

4.5-5.5

Boiling Point

Melting Point

As water.

As water

Flash Point

N/A

Flammability

N/A

AutoflammabilityN/A

Vapour Pressure As water

Relative Density 1.1

Water Solubility Fully miscible.

Stability and Reactivity

Stable under normal conditions.

No hazardous decomposition products

Toxilogical Information

Skin contact-

Slight irritant.

Eye contact-

Irritant

Inhalation-

Unlikely to present an acute hazard

Ingestion-

If over 25mls is swallowed obtain medical advice.

Ecological Information

It is not biodegradable, but low concentrations are unlikely to reduce sludge activity, as the polymer is largely absorbed onto the sludge, and thus eliminated from the waste stream.

Disposable Considerations

Product Disposal – Spillages of solutions mixed with inert materials and/or unwanted product should be disposed of by landfill or controlled incineration at an authorised site in accordance with local regulations.

Transport Information

The product is not classified as dangerous for transport.

Regulatory Information

Label for supply- None required.

Safety phrases- S26 in case of contact with eyes rinse immediately with plenty of water and seek medical advice if necessary.

Regulatory references(E.C)-

Non hazardous.

Regulatory references(U.K)-

Non hazardous.

Other Information

Recommended uses-

This product is intended for use as an adhesive/paint medium

Restrictions for use-

None.

This safety data sheet has been prepared in accordance with the requirements of the date sheet directive 91/155/EEC

December 1996