43232-2023 -3093 -3183 -3823 -4033 -4043 -4533₋5003; -5043

-5133 -6013 -7003 -7763

Material Safety Data Sheet

Issue Date: March 2007 ISSUED by COLORMAK

Product Name: Permaset Agua Supercover White and Standard Colours

Not classified as hazardous

Page 1 of 3

1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND COMPANY

Chemical Product Aqueous polymer dispersion with pigment and propriety additives And Company Identification Permaset Aqua Supercover White and Standard Colours **Product Name Product Codes** 0019 FD White/0041 Std White/0043 Black/0044 Mid Yellow/0045 Yellow R/0046 Orange R/0047 Scarlet/0048 Mid red/0049 Rose/0050 Purple/0051Ultra Blue/0052Blue B/0053 Light blue/0054 Mid Green/0055 Green B/0069 Burgundy Product Use Textile printing on natural fibres & synthetic substrates. Company Name Colormaker Industries
44 Orchard Road Brookvale

Address NSW 2100 Australia

Telephone Tel: (02) 9939-7977 Fax: (02) 9939-6685 Number/Fax

Product Type Aqueous textile printing medium.

Emergency Contact David Stuart

Name

Emergency Contact 44 Orchard Rd., Brookvale NSW 2100 Australia

Address 24 hour Contact +61 438 317 811

2. COMPOSITION/INFORMATION ON INGREDIENTS

Chemical Aqueous polymer dispersion with specialty additives. Characterization Ingredients Name CAS Proportion Haz Symbol Risk Phrase Acrylic copolymer N/A 50-80 % N/A 15-40 % Pigments Water and minor 1-10 % N/A ingredients

3. HAZARDS IDENTIFICATION

Harmful if swallowed.

4. FIRST AID MEASURES

Inhalation Not an inhalation risk. Ingestion Immediately rinse mouth and then drink plenty of water. Seek

medical attention.

Skin

Instantly wash with soap and water and rinse thoroughly. Remove contaminated clothing and wash before re-use. If irritation occurs

seek medical advice.

Eye Immediately irrigate with copious quantity of water for at least 15 minutes. Eyelids to be held open. In all cases of eye

contamination it is a sensible precaution to seek medical advice.

Advice to Doctor Treat symptomatically.

5. FIRE FIGHTING MEASURES

Extinguishing Use extinguishing media suited to the primary source of the fire. Media

Specific Hazards No known unusual fire or explosion hazards associated with the

product.

Material Safety Data Sheet

ISSUED by COLORMAK Issue Date: March 2007

Product Name: Permaset Aqua Supercover White and Standard Colours

Not classified as hazardous

Page 2 of 3

Hazardous Combustion Products Emergency

Not flammable, however after evaporation of the aqueous component residual material may decompose evolving toxic fumes and gases.

Action in

Fire fighters to wear self contained breathing apparatus if risk

of exposure to products of combustion

Case of Fire

6. ACCIDENTAL RELEASE MEASURES

Spills/Disposal Slippery when spilt. Avoid accidents, clean up immediately.

Contain using sand and earth - prevent runoff into drains and waterways. Wear protective equipment to prevent skin and eye contamination. Containment - prevent contamination of drains and waterways. Use absorbent (soil, sand, sawdust, vermiculite). Collect and seal in properly labelled drums for disposal. Wash area with excess water.

7. HANDLING AND STORAGE

Handling

Handle in accordance with good industrial hygiene and safety

practice.

Storage

Store in a cool, dry place above 0° C and below 40° C) out of direct

Sunlight and sources of heat.

8. EXPOSURE CONTROLS, PERSONAL PROTECTION

Other exposure Information.

A Time Weighted Average (TWA) or a Short Term Exposure Limit (STEL) has not been established by the National Occupational Health and Safety Commission for this product or any of its major ingredients.

Respiratory

Not generally required.

Protection

Eve Protection Safety glasses

Hand Protection PVC, neoprene or nitrile rubber gloves. Body Protection Overalls or similar protective apparel.

Hygiene Measures Wash hands and face before smoking, eating, drinking or using the toilet.

9. PHYSICAL AND CHEMICAL PROPERTIES

White opaque liquid. Appearance Odour Mild, characteristic. **Boiling Point** Approx. 100°C (water)

Solubility in Water Miscible.

Specific Gravity Approx. 1.35 (20°C) (H2O=1)

pH Value Approx. 9 (25°C) Viscosity Approx 70,000 cP Flash Point Not applicable Flammability Not flammable.

Page 3 of 4

Material Safety Data Sheet

Issue Date: March 2007 ISSUED by COLORMAK

Product Name: Permaset Aqua Supercover White and Standard Colours Not classified as hazardous

10. STABILITY AND REACTIVITY

Stability

Stable.

Hazardous

Will not occur.

Polymerization

Hazardous

No decomposition if used correctly.

Decomposition

Products

11. TOXICOLOGICAL INFORMATION

Inhalation Vapour or spray mist may irritate mucous membranes and respiratory

tract

Ingestion Skin Eye

Ingestion may cause gastric upset, pain, diarrhea, lethargy. Prolonged and/or repeated skin contact may result in irritation.

Eye contact may result in slight irritation.

12. ECOLOGICAL INFORMATION No data.

Ecological

Information

Envir. Prevent (undiluted) product reaching ground water, water bodies or

Protection sewerage system.

13. DISPOSAL CONSIDERATIONS

Waste Disposal Comply with local, state and federal regulations.

14. TRANSPORT INFORMATION

U.N. Number None Allocated

Sub Risk Non hazardous material

DG Class None Allocated

UN Number (Sea Transport)

None Allocated

Hazchem Code None Allocated

Packing Group None Allocated

15. REGULATORY INFORMATION

Poisons Schedule Not Scheduled

AICS (Australia) All components listed.

Material Safety Data Sheet

Infosafe No: 3CM06 Issue Date: March 2007

ISSUED by COLORMAK

Product Name: Permaset Aqua Supercover White and Standard Colours
Not classified as hazardous

Page 4 of 4

16. OTHER INFORMATION

Last Change

This MSDS revision to meet requirements of 'National Code of Practice for the Preparation of Material Safety Data Sheets 3rd Edition [NOHSC:2011(2005)]'

Uses and Restrictions

This MSDS summarises at the date of issue our best knowledge of the health and safety information of the product, and in particular how to safely handle and use the product in the workplace. Since Colormaker Industries cannot anticipate or control the conditions under which the product may be used, each user must, prior to usage, review this MSDS in the context of how the user intends to handle and use the product in the workplace. If clarification or further information is needed to ensure that appropriate assessment can be made, the user should contact this company. Our responsibility for product as sold is subject to our standard terms and conditions, a copy of which is available on request.

Technical Contact David Stuart ph:+61 2 9939-7977 Cell: =61 438 317 811

Point fax:+61 2 9939 6685

End of MSDS