

Smart Color Max SPTBCMAX 1 Litre, 5 Litres & 15 Litres



Description

Smart Colour Max is designed to give beautiful yet affordable decorative wall finish with various choice of colors. It is formulated with non-harmful chemicals and able to give good hiding power and better coverage. Use Colour Max to decorate your house for a colourful, smooth and matt finish. It is suitable for all normal interior masonry surfaces and soft wall boards. Smart Colour Max is based on Styrene Acrylic Copolymer which imparts high degree of durability

Usage

For decoration and protection of wall, ceiling, plaster, brickwork, cement board, hard and soft board.

Composition

Pigment : Lightfast Non – Lead Pigments and Mineral Extenders.

Binder : Styrene – Acrylic Copolymer

Volume Solid : ~ 40% Diluent : Water

Properties

Finishing : Smooth Matt Finish

Colour : A wide range of colours. Please refer to Smart Colour Max Colour

Card

Theoritical Coverage : 12 – 13 m2/Litre

Drying Time : Touch dry – 15 to 30 minutes.

Hard dry – 1 Hours

*Dependent on temperature and humidity.

Recoating Interval : 1 to 2 hours.

Application Method

Brush : Thin with 5 - 10% by volume with water dependent on surface

porosity.

Roller : Thin with 5 - 10% by volume with water dependent on surface

porosity.

Conventional Air Spray : Thin with 10 - 20% by volume with water dependent on surface

porosity.

Airless Spray : Thin with 5 – 10% by volume with water dependent on surface

porosity.

Smart Color Max

Painting Guide		
Surface Condition	Sealer (1 coat)	Finish (1 - 2 coats)
Powdery Surface	 Smart High Performance Sealer 900 (Solvent Base) Smart Green Sealer 850 Smart Wall Sealer 800 Smart GP Wall Sealer 400 	Smart Color Max
	Smart High Performance	1

Sealer 900 (Solvent Base)

Smart Wall Sealer 800Smart Green Sealer 850



Alkali/ New Surface

Composition / Information on Ingredients

Component	% by wt
Emulsion Polymer	< 15%
Pigment	< 60%
Additive	< 2%
Water	< 35%

Hazard Identification

Not classified

First Aid Measures

Emergency and first aid procedures:

If overcome by vapors, remove to fresh air and if breathing stopped, give artificial respiration. Keep individual calm. Call a physician. If eye contact occurs, flush with water for at least 15 minutes and call a physician. For skin contact, wash thoroughly with soap and water. swallowed, do not induce vomiting. Drink a glass of water and consult physician IMMEDIATELY.

Physical and Chemical Properties

Appearance / colour Viscous liquid with various colour

Solid <60% (depends on colour)

Specific gravity @ 25oc 1.00 - 1.60 (depends on colour)

*Boiling point 100 oC *Melting point 0 oC *Vapour pressure (air = 1) >1 *Vapour density (101.3 kpa / air = 1) >1

Evaporation rate (n - butyl ether = 1)

Miscible with water Solubility

Odour Mild

*Properties of water

Fire Fighting Measures

CLASSIFICATION Not Combustible

*FLASH POINT NA

*EXPLOSIVE LIMITS (% BY VOLUME):

• LEL NA UEL NA

FIRE EXTINGUISHING MEDIA Foam, CO2, Dry Powder, sand

FIRE FIGHTING PROCEDURES Respiratory protection is required for fire fighting *properties of solvent used

personnel. Do not breathe fumes. Stay upwind,

if possible.

Accidental Release Measures

Personal precautions : Use appropriate safety equipment. For

additional information, refer to Section 8, Personal Protection information.

Environmental precautions : Prevent the product from escape into soil,

watercourses or drainage systems.

Cleaning methods : Eliminate source of ignition. Contain area and

keep public away. Recover free liquid by pumping or scooping with shovel into separate container. Use sawdust, sand, earth or other absorbent to prevent material flow. Prevent liquid from entering sewers, watercourse or low areas. Dispose in accordance with local

regulation.

Handling and storage

Keep container closed when not in use. Do not handle or store near open flame, heat, sparks, or strong oxidants. Adequate ventilation required. Avoid inhalation of vapours and contact with skin and eyes. Do not keep product for a long time (>2 years). Keep good house-keeping.

Exposure Controls / Personal Protection

Respiratory Protection : Use approved respiratory protection such as air supplied mask if used in enclosed spaces.

Ventilation : Sufficient ventilation should be provided during

application.
: Chemically resistant gloves

Eye protection : Chemical splash-proof goggles or face shield

Stability and Reactivity

Protective gloves

Conditions to avoid : Heat, spark, open flame and static charge

build-up

Incompatibility (materials to avoid) : Strong oxidizing agents

decomposition products : Carbon monoxide and carbon dioxide

Toxicological Information

Skin contact : Prolonged and repeated contact may cause slight skin irritation.

Eye contact : Prolonged and repeated contact may cause

slight temporary eye irritation.

Inhalation : Prolonged and repeated may cause respiratory irritation. Signs and symptoms of excessive exposure may include headache, or vomiting.

Effects of over exposure

High vapour and spray mist can be irritating to the eyes, skin and the respiratory tract. Excessive inhalation can cause headache, nausea, dizziness or irritation to the respiratory tract and may have other central nervous system effects. Ingestion can cause lungs, kidney and/or liver damage. Overexposure can cause irreversible eye burns and damage. Skin and respiratory sensitization and allergic reaction such as rash, hives or asthma can occur.

Ecological Information

No ecological studies have been carried out on this product.

Disposal Considerations

If possible recover the product, otherwise dispose by incinerate or land fill must be in compliance with all local laws and regulation.

Transport information

Road (adr) : Not Regulated rail (rid) : Not Regulated air (icao/iata) : Not Regulated sea (imo/imdg) : Not Regulated : Not Regulated

Regulatory Information

Regulatory information in country or region with regards to this product should be observed.

Other Information

All information appearing herein is based on our present state of our knowledge. However the information in this MSDS may not be valid for such material used in combination with any other materials or in any process. No representation, warranty or guarantee is made as to its accuracy, reliability or completeness. We do not accept liability for any loss or damage that may occur from the use of this information.

Company Identification

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