



Shri Swami Samarth Paints

-:PRODUCT RANGE:-

- ◇ Acrylic Water Based Paints
- ◇ Synthetic Enamel / Oil Base Paints
- ◇ Acrylic Paints
- ◇ Heat Resistant Paints
- ◇ Chlorinated Rubber Paint
- ◇ Polyurethane Paints
- ◇ Epoxy Based Paints
- ◇ Water Proofing Compounds

◇ Acrylic Water Based Paints

- ▶ 3'S' Acrylic Exterior Paint
- ▶ 3'S' Water Proofing Primer
- ▶ 3'S' Acrylic Distemper / Plastic Emulsion / Feather Touch
- ▶ 3'S' G.P Thinner
- ▶ 3'S' Bel Tel

Area of Application:-

Interior decorative paints used on walls of houses & exterior parapet walls of the building
3 'S' Acrylic Exterior Paint has excellent water repellence while other interior wall finishes are of washable type and have good color retention property

◇ Synthetic Enamel / Oil Base Paints

- ▶ 3'S' Synthetic Enamel
- ▶ 3'S' Cement Primer / Red Oxide / Zinc Chrome / Zinc Phosphate Primer
- ▶ 3'S' Flat Oil Paint / Luster
- ▶ 3'S' G.P Thinner
- ▶ 3'S' Bel Tel

Area of Application:-

Decorative & protective finishes used for painting door, windows, & walls of the offices & houses
Used as maintenance paints
As per IS specification these paints' categories are IS 2932, IS 168 etc which are manufactured as per specification given by Indian Standards

◇ Acrylic Paints

- ▶ 3'S' Acrylic Paints, Primer, Clear Coat & Thinner
- ▶ 3'S' Road Marking Paints / Fire Retardant Coatings
- ▶ 3'S' Hammertone Finish
- ▶ 3'S' Etch Primer – Specifically for ALUMINUM surface.
- ▶ 3'S' Paint Remover

Area of Application:-

Coating for OEM manufactures of steel cupboards, motors, pumps, lifts, generators, transformer etc due to its quick drying property
Thermoplastic type of paints with adhesion on almost any surface & excellent oil resistance property.

◇ Heat Resistant Paints

- ▶ 3 'S' Aluminum Silicon Base Paint (Heat Resistance upto 650°C – 800°C)
- ▶ 3 'S' Aluminum Modified Silicon Base Paint (Heat Resistance upto 200°C – 400°C)
- ▶ 3 'S' Aluminum Base Paint (Heat Resistance upto 20°C – 150°C)
- ▶ 3 'S' Silicon Thinner / 3 'S' G.P Thinner

Area of Application:-

Chimneys, furnace, ovens, wire wound/ carbon film resistor, automotive parts aircraft engines, solar heaters for conduction of heat etc.

Contd....

◇ Chlorinated Rubber Paint

- ▶ 3 'S' Chlorinated Rubber Base Paint
- ▶ 3 'S' C.R Zinc Phosphate/Zinc Chrome/Red Oxide/MIO PRIMERS
- ▶ 3 'S' Chlorinated Anticorrosive Lacquers (Specially used for motor shafts)
- ▶ 3 'S' C.R Thinner

Area of Application:-

Typical type of thermoplastic coating with curing time lesser than those of epoxies
Have excellent water, mild alkali resistance & exceptional resistance below zero degree Celsius

Suitable topcoats for marine atmospheric conditions

◇ Polyurethane Paints

- ▶ 3 'S' Polyurethane Acrylic Aliphatic Paints
- ▶ 3 'S' PU Zinc Phosphate/Zinc Chrome/Red Oxide/MIO PRIMERS
- ▶ 3 'S' Polyurethane Acrylic Aliphatic Lacquers
- ▶ 3 'S' Polyurethane Thinner

Area of Application:-

Care should be taken while handling and application of this product since the hardener part is isocyanate

Best for automotives & furniture industry because of excellent gloss & color retention property even in highly corrosive atmospheric conditions

◇ Epoxy Based Paints

- ▶ 3 'S' Epoxy Polyamide/Polyamine Paint (Assorted shades)
- ▶ 3 'S' Epoxy Zinc Phosphate/Zinc Chrome/Red Oxide/MIO PRIMERS
- ▶ 3 'S' High Build Epoxy Paints & 3 'S' Trowling Compound
- ▶ 3 'S' Epoxy Coal Tar Black & Brown
- ▶ 3 'S' Epoxy Zinc Rich Primers
- ▶ 3 'S' Epoxy Lacquers & 3 'S' Epoxy Thinner

Area of Application:-

Ship hulls, nuclear reactors, chemical industries, air craft etc are some of the specific consumers for epoxy paints

These paints are used to protect structures from corrosion in marine environment, to withstand temperature up to 150-180°C and to protect the metal from any chemical attack.

◇ Water Proofing Compounds

- ▶ 3'S' EWP Lacquer
- ▶ 3'S' EWP Seal Coat
- ▶ 3'S' EWP Crack Sealer
- ▶ 3'S' EWP Polymer

Area of Application:-

Water proofing products for leakage during monsoon season due to cracks on the terrace slab parapet wall / Water tank

Our products EWP Seal Coat & EWP Lacquer are to applied on the complete surface to stop leakage of water

Dry film thickness of such system is 200-220 microns & warranty of 4-5 years.



Shri Swami Samarth Paints