About PATSA

Patsa (Pak Arab Trading & Shipping Agencies (Pvt.) Ltd., was formed in 1975 as a marine services company. The company in 1989 expanded its products and application services to the Industrial and Commercial markets with introduction of Jotun Paints, Gloflo Cleaning chemicals and Oman Abrasives in Pakistan. Today PATSA has extended its activity by manufacturing several products in technical collaboration with their foreign associates.

Acrylic Coatings range is produced from high performance acrylic resin system imported from Germany and USA. The product has been tried and tested by several multinatinational and large scale industrial customers in Pakistan with outsanding results. These range of thermoplastic coatings are highly recommended for both concrete and steel structure in Marine and Industrial environments. Our Road Marking product has been used on Runways, Container terminals, Industrial and logistic warehouses with outstanding results.

Our other Product Line: 100% Acrylic Emulsion Paint:

Aquaprime - water based primer
Aquaprime X - water based Exterior primer
Aquafill - (stucco) water based wall filler
Aquamatt - Interior & Exterior Paint
Aquasilk - Interior & Exterior Paint
Aquashield - Flexible & crack bridging paint
Envirotect - Flexible roof & UV protection coating

SPECIALITY PRODUCTS:

SILPRO WR8 - silicone base water repellant

Viking Varnish - 1K Polyurethane wood varnish

- * Tensiocoat high vapour open hybrid silicone paint for exterior and basements with minimum 10 years life warranty.
- * Aquapox Matt & Aquapox SL is a water based epoxy coating which allows water vapour emission preventing blistering and peeling failures on floors.
- * Tensiocoat and Aquapox paints are marketed under technical collaboration with Rewah Coatings BV (Belgium).



PATSA—Head Office

Steel House, West Wharf Road, Karachi 74000 - Pakistan

Business Address 70/5 TIMBER POND EAST WHARF ROAD KARACHI 74000

Phone: +9221 - 2856601 Fax: +9221 - 2856598 E-1: patsa@khi.comsats.net.pk



100% Acrylic Coatings (Solvent Borne)



Acryoxide primer

Acryseal Clear

Acryshield Topcoat



Road Marking

Acrysil Primer

Acrysil Topcoat

ONE SOURCE PROTECTION

Marine—Industrial—Decorative

ACRYOXIDE PRIMER

DESCRIPTION:

A general purpose quick drying anticorrosive metal primer based on 100% pure acrylic resins and red oxide anti-corrosive pigments.

Uses:

Suitable for interior or exterior use on steel substrates as primer in mild to moderately corrosive (industrial and marine) environ-

ments.

PROPERTIES

Appearance

Egg Shell

Colour Range

Red / Brown.

Spreading Rate

Up to 12 sq. mtr / ltr. Depending on surface profile and application method.



Surface dry in 1 hours, recoatable after 6 hours (in normal drying conditions).

ACRYSEAL CLEAR

Product Description: A quick drying 100% acrylic sealer and finish coat for concrete and other mineralic surfaces. Can be used as floor sealer in Industrial and commercial areas.



Appearance: Glosy

Coverage: 10 sq. mtr per ltr.

ACRYSHIELD TOPCOAT

Product Description:

Finishing paint for protection of metal and concrete surfaces in a variety of condition. Salt water resistant, unsaponifiable, quick drying.

Applications:

For surface protection of steel and concrete surfaces even in marine environment.

Technical Data:

Appearance : Glossy Colour Availability : As per requirement

Volume Solids = $50\% \pm 2\%$

 $Typical\ Thickness = 50\ microns\ Dft.\ /\ Coat$

Theoretical Coverage = $10m^2/ltr$. Cleaning / Dilution = Thinner No. 7



Product Description:

Quick drying thermoplastic paint made with 100% pure acrylic resin. Water resistant, unsaponifiable and can be used with reflective

glass beads.

Applications:

Stripping paint for metal, concrete and asphalt surfaces. On Airfields, Car Parks, Warehouses, Ports etc.

Technical Data:

Colour = White, Yellow, and Black Volume Solids = 51% ± 2% Typical Thickness = 50 microns Dft. / Coat Theoretical Coverage = 10m²/ltr. Cleaning / Dilution = Thinner No. 7

ACRYSIL PRIMER

Product Description:

A modified acrylic silicone primer with excellent pene-

trative qualities for chalky surfaces and high resistance to alkali.

Applications:

On new or old concrete sur-

faces where a high quality and penetrating primer is required. Can be top-coated with Acrysil Topcoat or other good quality emulsion paints.

Technical Data:

Colour: White

Volume Solids = $40\% \pm 2\%$

Typical Thickness = 30 microns Dft. / Coat

Theoretical Coverage = 13m²/ltr. Cleaning / Dilution = Thinner No. 7

ACRYSIL TOPCOAT

Product Description:

A modified acrylic silicone finish paint with high resistance to water and UV rays. The product has excellent color & gloss retention ability

in extreme environment.

Applications:

On steel and concrete surface over compatible primer. Can be used as a direct coat on clean and dry surfaces.



Appearance : Glossy & Matt Colour : As per customer choice Volume Solids = 60% ± 2%

Typical Thickness = 80 microns Dft. / Coat

Theoretical Coverage = $7.5 \text{ m}^2/\text{ltr.}$ Cleaning / Dilution = Thinner No. 7