Technical Data Sheet

Non Flammable

Fast curing

surfaces.

Internal & External

Bonds to non-porous

PASCO Aquaprime NP Primer Specialty Primer for Hard to Bond to Surfaces

Features

- Solvent Free
- Superior Adhesion
- One Part
- Fast Drying
- Non Flammable
- Internal Use
- External Use
- Non Porous Substrates

Product Description

Aquaprime NP Primer is a solvent free primer specifically formulated for non-porous surfaces. Aquaprime NP exhibits excellent adhesion properties on metals, dense and smooth substrates. Aquaprime NP can be used on both vertical and horizontal surfaces exhibiting tenacious adhesion to substrates without the need of etching and is a safe alternative to hazardous solvent based primers and etching products.

Features & Benefits

- Solvent Free
- Superior adhesion
- · Easy to apply
- Low dirt retention
- Can be rendered or tiled over.

Uses

For Priming over:

- Galvanised iron, zincalume, stainless steel, copper, brass and most metals
- · Glazed tiles to enable re-tiling without etching or grinding
- Painted surfaces
- · Dense concrete i.e. pre-cast panels
- PVC and rigid plastics
- · General non-porous and shiny surfaces
- Brickwork (clay and concrete)
- · Compressed cement sheeting, plasterboard surfaces
- James Hardie[™] Scyon[™] Secura[™] external/internal flooring
- · Polymer mortars, synthetic mortars, smooth self-levelling compounds

Substrate Preparation

- All surfaces must be clean, dry, sound and free from dust, oil, rust, plaster dust, cement droppings, protrusions, old sealant or any other contamination. Surfaces must be free from release and curing agents.
- Metal surfaces shall be clean and free of any rust, dirt and grease. Rusted surfaces must be wire brushed or sandblasted and treated with an appropriate rust converter. Metal surfaces must be wiped clean with methylated spirits prior to application of primer.

Application

- Aquaprime NP should be lightly stirred before application.
- Application to vertical, horizontal and overhead surfaces using a roller, brush or airless spray unit.

www.pasco.net.au

PASCO Aquaprime NP Primer Specialty Primer for Hard to Bond to Surfaces

Coverage

 On smooth, non-porous surfaces, such as metal, glass reinforced concrete, glazed tiles, a minimum coverage of 1 litre/12m² is required, this may vary depending on surface porosity.

Curing

- Tack free 15min. (will vary with surface porosity)
- Dry film 30min. @ 23°C
- Dry film 60min. @ 13°C
- Do not apply when rain exposure is likely within 24 hours of application.

Precautions

- Do not apply below 5°C
- Not to be used for immersed applications.
- Not suitable for solvent based membranes.
- Not to be applied on damp substrates.
- Not to be applied on unsound substrates.

Clean Up

Tools and excess product can be cleaned with water while still wet. Cured material may be removed by mechanical means and the use of *Pasco Xylene*.

Packaging

Aquaprime NP Primer is available in 5lt pails.

COLOUR

Aquaprime NP Primer is off white in colour.

Shelf Life

12 months minimum, when stored in cool, dry, original containers in conditions below 25°C.

Do not store in direct sunlight and avoid freezing conditions.

Technical Data	
Viscosity	4000 mPa.s
Specific Weight	8
pH:	1.3kg/litre'8
Tack Free Time @ 23°C	15 minutes
Dry Film @ 18°C	30 minutes
Dry Film @ 23°C	60 minutes
Service Temperature	-20°C to 80°C
Max Temp. Short Time Shock	100% Soluble in a Wet State
VOC Content	0.02g/litre

Pasco Construction Solutions Pty Ltd offers its' products for sale, subject to its standard terms and conditions of sale, which are available upon request. All endeavors have been made to ensure the information provided in this technical data sheet is accurate and correct, however as the use of this material is beyond the supplier's control, liability is limited to replacement of material proven faulty. It is the responsibility of the purchaser to ensure that the product is suitable for the specific application and that it is applied in accordance with the supplier's recommendations.



241 Ingles Street Port Melbourne, VIC 3207 Ph: (03) 9429 9111

4/14 Tennyson Road Gladesville, NSW 2111 Ph: (02) 9817 4441