





Product Data Sheet HB20515 11/2017

# HiBuild 200 Acrylic Low Sheen

High Build Water Proofing Membrane – HiBuild 200 is specifically designed for coating cement based building elements. When dry, it remains highly flexible and elastomeric for the lifetime of the paint system. These attributes aid weather tightness by bridging small fissures and cracks that can develop in cementitious substrates.

#### **Product features**

Remains flexible and elastic – aids weather tightness water proofing by bridging small fissures and cracks

Excellent hold-out characteristics – gives uniform gloss levels on textured and coarse surfaces

Superb flow control – can be applied evenly; even on heavily textured surfaces

Mould and fungus growth inhibitors – ensures paint condition and appearance is maintained

#### Typical areas of use

Upgrading of previously coated cementitious substrates in sound condition

Coating of new cementitious substrates

Fine stipple texturing

## **Typical Substrates**

Concrete walls

Cementitious cladding

Brick and block work

Solid Plaster finishes

Stucco

Tilt Slab

#### **Precautions**

Specified film builds of 200 microns wet film build (5 square meters per litre) must be attained to gain the benefits of the elastomeric water proofing benefits of this coating.

#### **Environmental qualities**

Manufactured in a carbon neutral certified facility – ISO 14064-1

VOC 0gms per litre EC07-13

Ecolabel certified – Environmental Choice EC07-13 Licence number 0703012

#### Colour and gloss

Gloss level and description – low sheen 5% @ 60 degrees

Available in white, pastel, mid tone, dark and extra bright colours

# Safety

Read label before use and keep out of reach of children.

If medical advice is needed: have product container or label at hand.

Wear protective clothing such as overalls, goggles and gloves and ventilate working areas.

Wash any paint deposits off skin.

If sanding wear face mask to avoid inhaling dust particles.

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# **Surface preparation**

General preparation of the surface to be painted should be completed before commencing application.

All loose material must be removed and surface damage or imperfections made good.

The surface must be clean, dry and free of contaminants.

Weathered surfaces should be water-blasted and any contaminated surfaces etched and cleaned.

Cracks should be filled with elastomeric filler after the application of PaintPlus Masonry Sealer.

Moss and mould infected areas should be treated and water blasted.

Prepare glossy areas by acid etching or grinding and thoroughly cleanse with a water blaster or a soft brush and hose to remove release agent residues and loose particles.

# **Application schedule**

Touch dry 30 minutes

Re-coat time (minimum) 4 hours

Practical coverage 5-10 square meters per litre

Dry film thickness @ 5 square meters per litre 91 microns per coat

Usual no of coats – 2

Application is not recommended if the surface and/or air temperature is less than 10°C or is liable to fall below 10°C during the drying period.

## Primer/sealer requirements

**Unpainted surfaces** 

Apply 1 coat of PaintPlus Masonry Sealer

Previously painted surfaces

Prime repairs and bare areas with PaintPlus Masonry Sealer

# **Application methods**

Application by airless spray gun is recommended to attain specified wet film builds.

Airless spray minimum 150 bars (2,500lb/sq in) Tip size 19–21 thou

A 16–20mm nap roller or lambskin roller may also be used to apply HiBuild 200

# Clean up and thinning

Clean up all equipment with water.

HiBuild 200 should not be thinned except to aid penetration on porous substrates – a maximum of 50mls of water per litre may be added on the first coat for this purpose. Excessive thinning will have a detrimental impact on the features of this product.

