



HiGuard Gloss Gloss Exterior Acrylic

HiGuard Gloss is 100% acrylic developed to give maximum durability in exposed conditions. Its high gloss finish gives great depth to colours; in particular dark and bold hues. It is best suited where the paint surface is smooth.

Product features

Self priming on timber
Even coverage and consistent sheen
Direct application to Tanalised® timber

Film properties

Heat resistance – 70°C maximum
Water resistance – excellent
Chemical resistance – resistant to household cleaners: avoid acids and alcohols
Solvent resistance – poor resistance to strong solvents

Typical substrates

Dressed timber
Weather boards
Primed galvanised iron
Fibre cement board
Particle board
Dressed plywood

Precautions

HiGuard Gloss has been optimised for exterior application. Therefore it is not recommended for interior living areas.
It is not suitable for use on face to face contact surfaces such as windows and door frames.
Do not apply to surfaces where water may pool.

Environmental qualities

Manufactured in a carbon neutral certified facility – ISO 14064-1
VOC 3 gms per litre EC07-13
Ecolabel certified – Environmental Choice EC07-13
Licence number 0703012

Colour and gloss

Gloss level and description – gloss 70% @ 60 degrees
Colour range – whites, pastels, mid tones, dark and extra bright

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.

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.

Areas with a build up of grime must be cleaned with sugar soap or quality equivalent.

Previously painted enamel and polyurethane must be sanded to remove gloss.

Application schedule

Touch dry 20 minutes

Re-coat time (minimum) 2 hours

Practical coverage 8–12 square meters per litre

Dry film thickness @ 10 square meters per litre
39 microns

Required number 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

New cementitious surfaces

Apply 1 coat of PaintPlus Masonry Sealer

Galvanised Iron, Coil coated steel

Apply 1 coat of PaintPlus Galv Coat

Application methods

Good quality paint or cutting in brush

Medium nap roller – 10mm–14mm

Airless spray minimum 133 bars (2,000lb/sq in)

Tip size 15–17 thou

Clean up and thinning

Clean up all equipment with water.

On very dry substrates or, in warm and/or low humidity, HiGuard Gloss may be thinned by the addition of up to 50mls of water per litre.

Hot weather thinners may be added during very hot weather at the rate of up to 50mls per litre.



HiGuard Satin Satin Exterior Acrylic

HiGuard Satin is 100% acrylic developed to give maximum durability in exposed conditions. It is designed to make application as effortless as possible and to give even coverage without sagging. These properties and its low gloss finish makes it particularly suitable for coating uneven exterior surfaces.

Product features

- Self priming on timber
- Even coverage and consistent sheen
- Direct application to Tanalised® timber

Typical substrates

- Band sawn timber
- Bricks
- Blocks
- Timber fences
- Fibre cement board
- Over coating of elastomeric HiBuild products

Precautions

HiGuard Satin has been optimised for exterior application. Therefore it is not recommended for interior living areas.

It is not suitable for use on face to face contact surfaces such as windows and door frames.

Environmental qualities

- Manufactured in a carbon neutral certified facility – ISO 14064-1
- VOC 2 gms per litre EC07-13
- Ecolabel certified – Environmental Choice EC07-13
- Licence number 0703012

Film properties

- Heat resistance – 70°C maximum
- Water resistance – excellent
- Chemical resistance – resistant to household cleaners: avoid acids and alcohols
- Solvent resistance – poor resistance to strong solvents

Colour and gloss

- Gloss level and description – low sheen 15% @ 60 degrees
- Colour range – whites, pastels, mid tones, dark and extra bright

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.

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.

Areas with a build up of grime must be cleaned with sugar soap or quality equivalent.

Previously painted enamel and polyurethane must be sanded to remove gloss.

Application schedule

Touch dry 20 minutes

Re-coat time (minimum) 2 hours

Practical coverage 8–12 square meters per litre

Dry film thickness @ 10 square meters per litre
41 microns

Required number 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

New cementitious surfaces

Apply 1 coat of PaintPlus Masonry Sealer

Galvanised iron, coil coated steel

Apply 1 coat of PaintPlus Galv Coat

Application methods

Good quality paint or cutting in brush

Medium nap roller – 10mm–14mm

Airless spray minimum 133 bars (2,000lb/sq in)

Tip size 15–17 thou

Clean up and thinning

Clean up all equipment with water.

On very dry substrates or, in warm and/or low humidity, HiGuard Satin may be thinned by the addition of up to 50mls of water per litre.

Hot weather thinners may be added during very hot weather at the rate of up to 50mls per litre.



HiGuard Semi Gloss Semi Gloss Exterior Acrylic

HiGuard Semi Gloss is 100% acrylic developed to give maximum durability in exposed conditions. The semi gloss finish gives more life and depth to colours. It is best suited where the paint surface is reasonably smooth.

Product features

Self priming on timber
Even coverage and consistent sheen
Direct application to Tanalised® timber

Typical substrates

Dressed timber
Weather boards
Primed galvanised iron
Fibre cement board
Particle board
Dressed plywood

Precautions

HiGuard Semi Gloss has been optimised for exterior application. Therefore it is not recommended for interior living areas.

It is not suitable for use on face to face shutting surfaces such as windows and door frames.

Do not apply to surfaces where water may pool.

Environmental qualities

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

VOC 2 gms per litre EC07-13

Ecolabel certified – Environmental Choice EC07-13

Licence number 0703012

Film properties

Heat resistance – 70°C maximum

Water resistance – excellent

Chemical resistance – resistant to household cleaners: avoid acids and alcohols

Solvent resistance – poor resistance to strong solvents

Colour and gloss

Gloss level and description – semi gloss 20% @ 60 degrees

Colour range – whites, pastels, mid tones, dark and extra bright

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.

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.

Areas with a build up of grime must be cleaned with sugar soap or quality equivalent.

Previously painted enamel and polyurethane must be sanded to remove gloss.

Application schedule

Touch dry 20 minutes

Re-coat time (minimum) 2 hours

Practical coverage 8–12 square meters per litre

Dry film thickness @ 10 square meters per litre
40 microns

Required number 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

New cementitious surfaces

Apply 1 coat of PaintPlus Masonry Sealer

Galvanised iron, coil coated steel

Apply 1 coat of PaintPlus Galv Coat

Application methods

Good quality paint or cutting in brush

Medium nap roller – 10mm–14mm

Airless spray minimum 133 bars (2,000lb/sq in)

Tip size 15–17 thou

Clean up and thinning

Clean up all equipment with water.

On very dry substrates or, in warm and/or low humidity, HiGuard Semi Gloss may be thinned by the addition of up to 50mls of water per litre.

Hot weather thinners may be added during very hot weather at the rate of up to 50mls per litre.