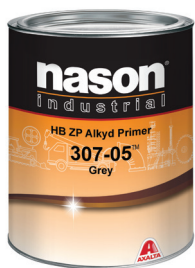




The Nason[®] Industrial coating system has been developed for all your industrial metal coatings requirements. It offers a cost effective system that is simple to use and provide superior corrosion protection for all types of industrial equipment.

The Nason[®] Industrial Primer product range, as shown below, is available for a wide range of end uses and environments. These primers are suitable for use over a variety of substrates including mild steel, zinc, aluminium, fibreglass, stainless steel and galvanised steel just to name a few. All Nason[®] Industrial Primer products can be over coated with Nason[®] Industrial 2K and 1K topcoats.

PRIMER



HB ZP ALKYD PRIMER (307-05 / 307-03)

A single pack high build zinc phosphate alkyd primer. 30-50 microns. Available in grey (20L & 4L) and white (20L).

PRODUCT FEATURES

- High film build with no sagging
- Contains zinc phosphate
- Quick drying
- Very good gloss holdout
- Excellent adhesion

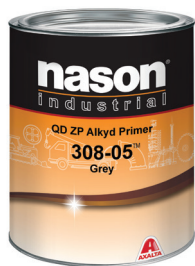
PRODUCT BENEFITS

- Good protection in one coat
- Corrosion protection on mild steel
- Fast turnaround time
- High quality finish
- Strong film integrity

PRODUCT USES / APPLICATIONS

As an anti-corrosive shop or site primer with good protection of steel in mild industrial environments due to its high dry film thickness. Suitable for short/medium term exterior exposure.

- Light fabricated structural steel
- Mobile earth moving, construction and agricultural equipment
- Machinery and equipment



QD ZP ALKYD PRIMER (308-05 / 308-10)

Non-sanding industrial zinc phosphate enamel primer. 20-30 microns. Available in grey (20L) and red oxide (20L).

PRODUCT FEATURES

- Quick drying
- Contains zinc phosphate
- Good adhesion to mild steel
- Very good gloss holdout

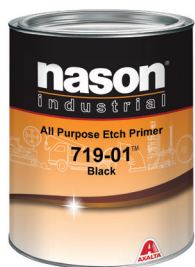
PRODUCT BENEFITS

- Fast turnaround time
- Good corrosion protection on mild steel
- Strong film integrity
- High quality finish

PRODUCT USES / APPLICATIONS

As an anti-corrosive shop or site primer for the protection of steel in mild industrial environments. Suitable for short term exterior exposure.

- Light fabricated structural steel
- Machinery and equipment
- Mobile equipment



ALL PURPOSE ETCH PRIMER (719-01 / 719-03 / 719-05)

A single pack epoxy poly vinyl buterate (PVB) etch primer, which can be applied as wet-on-wet or with intermediate sanding. 15-20 microns. Available in black (20L & 4L), white (20L) and light grey (20L & 4L).

PRODUCT FEATURES

- Excellent adhesion to ferrous and non-ferrous metals; fibreglass
- Rapid drying
- Overcoat with most 1K/2K topcoats
- Barrier coat on unknown coatings

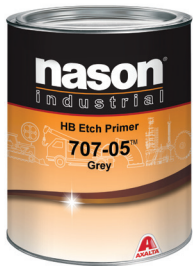
PRODUCT BENEFITS

- More competitive applied costs than abrasive blasting
- Fast to topcoat high productivity
- Flexible performance and cost systems
- Cost effective for site maintenance

PRODUCT USES / APPLICATIONS

As a shop or site primer directly over properly prepared metal substrates including: mild steel, stainless steel, galvanized steel, zinc plated steel, Zinccanneal[®], Zincolume[®], Colorbond[®], aluminium, chrome, brass, copper, lead and alloys.

- Metal fabrications
- Mobile mining, earthmoving, construction and agricultural equipment
- Industrial plant equipment and machinery
- Internal architectural elements



HB ETCH PRIMER (707-05)

A single pack epoxy poly vinyl buterate (PVB) high-build etch primer, which can be applied as wet-on-wet or with intermediate sanding. Up to 50 microns. Available in grey (20L).

PRODUCT FEATURES

- Excellent adhesion to ferrous and non-ferrous metals; fibreglass
- Rapid drying
- Overcoat with most 1K/2K topcoats
- As a metal primer at higher DFT
- Barrier coat on unknown coatings

PRODUCT BENEFITS

- More competitive applied costs than abrasive blasting
- Fast to topcoat high productivity
- Flexible performance and cost systems
- Corrosion protection for smooth steel
- Cost effective for site maintenance

PRODUCT USES / APPLICATIONS

As a shop or site primer directly over properly prepared metal substrates including: mild steel, stainless steel, galvanized steel, zinc plated steel, Zinccanneal, Zinalume®, Colorbond®, aluminium, chrome, brass, copper, lead and alloys.

- Metal fabrications
- Mobile mining, earthmoving, construction and agricultural equipment
- Industrial plant equipment and machinery
- Internal architectural elements



SUPAETCH PRIMER (719-28)

A single pack epoxy poly vinyl buterate (PVB) etch primer, which can be applied as wet-on-wet or with intermediate sanding. 15-20 microns. Available in light grey (20L).

PRODUCT FEATURES

- Excellent adhesion to ferrous and non-ferrous metals; fibreglass
- Rapid drying
- Overcoat with most 1K/2K topcoats
- Barrier coat on unknown coatings

PRODUCT BENEFITS

- More competitive applied costs than abrasive blasting
- Fast to topcoat high productivity
- Flexible performance and cost systems
- Cost effective for site maintenance

PRODUCT USES / APPLICATIONS

As a shop or site primer directly over properly prepared metal substrates including: mild steel, stainless steel, galvanized steel, zinc plated steel, Zinccanneal, Zinalume®, Colorbond®, aluminium, chrome, brass, copper, lead and alloys.

- Metal fabrications
- Mobile mining, earthmoving, construction and agricultural equipment
- Industrial plant equipment and machinery
- Internal architectural elements



2K POLYURETHANE PRIMER (309-03)

2K acrylic urethane sandable primer filler. Up to 80 microns. Available in white (14L).

PRODUCT FEATURES

- High builds
- Excellent drying and sanding
- Superior topcoat holdout
- High film build and sag resistance

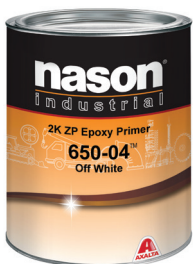
PRODUCT BENEFITS

- Good filling properties
- High productivity for spraying large items
- High quality finish
- Excellent coverage and run free finish

Can be applied as filler or high build filler depending on the amount of thinner added.

PRODUCT USES / APPLICATIONS

For use on OEM or cured finishes e-coat, sanded polyester putties, etch primers, epoxy primers, UP-GF, timber, MDF etc.



2K ZP EPOXY PRIMER (650-04)

2K zinc phosphate polyamide cured epoxy primer. Up to 70 microns. Available in off white (16L & 3.2L).

PRODUCT FEATURES

- Wet-on-wet application
- Excellent over spray absorption
- Excellent surface filling properties
- Contains zinc phosphate
- High film build and sag resistance
- High chemical and abrasion resistance
- Excellent adhesion to prepared steel

PRODUCT BENEFITS

- Reduced time to topcoat, high productivity
- High productivity for spraying large items
- Sandable to achieve a high quality finish
- Excellent corrosion resistance over steel
- Excellent coverage and run free finish
- Wide range of industrial environments
- Long term film integrity and protection

PRODUCT USES / APPLICATIONS

For use in coastal, chemical or marine environments, where a higher level of corrosion protection and/or chemical resistance is required (eg. on mild steel, galvanised steel, stainless steel, aluminium) than is provided by conventional alkyd ZP primers.

- Commercial transport and components
- Mobile mining, earth moving, construction and agricultural equipment and attachments
- Industrial plant equipment and machinery
- Pipeline and tank exteriors
- Structural steel – industrial and commercial

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