

Nason® Industrial SupaEtch Primer

Product Description

A single pack epoxy PVB etch primer, which can be applied as wet-on-wet or with intermediate sanding.

Gloss

Matt.

Colour

Light Grey.

Product Features

- Excellent adhesion to ferrous & non-ferrous metals; fibreglass
- Rapid dry

Product Benefits

- · More competitive applied costs than abrasive blasting
- · Fast to topcoat high productivity
- Overcoat with most 1K/2K topcoats Flexible performance & cost systems
- Barrier coat on unknown coatings 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, Zincanneal, Zincalume®, 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.

Not recommended for

Immersion service or over thermoplastic paintwork.

Physical Data

Volume Solids: 14.3% VOC (RFU): 712 g/L Specific Gravity: 1.02 g/cm3 Dry Film Thickness: 15-20 µm 7.15 m²/L Theoretical Coverage at 20 µm DFT:



Dry Time 20°C & 50% RH at recommended film thickness 60 minutes

Dry to Sand: or bake for 30 minutes @ 60°C

Dry to Handle: 60 minutes Full Cure: 90 minutes

Time to recoat with a topcoat: from point of egg shell gloss (minimum 15 min) to 24 hours. Sanding is recommended after 24 hours to ensure optimum adhesion with topcoat.

Surface Preparation

Cleaning: Degrease using an Axalta approved wax and grease remover.

Sanding: P120 sandpaper.



Application

Mix thoroughly. Add up to 15% by volume of 861-61 Nason® Industrial QD HD Reducer or 821-65 Nason® Industrial Multi Thinner, or 861-62 Nason® Industrial Epoxy Reducer. Filter material prior to spray application.



Application Conditions

Do not apply if material, substrate or ambient temperature is less than 10°C or above 45°C. The substrate must be at least 3°C above the dew point. Relative humidity should be below 85%.

Spray Gun Setup

Airless: 0.23 - 0.28 mm min. 1500 psi Conventional: 1.8 - 2.0 mm 3 - 4 bar 45 - 60 psi

Refer to spray equipment documentation for setting recommendations.

Number of coats:

Flash-off times between coats: 10 - 15 minutes

Cleanup Solvents

Axalta recommended gun cleaning thinner, such as 861-61 Nason® Industrial QD HD Reducer or 861-62 Nason® Industrial Epoxy Reducer.

Topcoat With

Recommended 1K topcoats, (Nason® Industrial QD Gloss Enamel, 303-30 Nason® Industrial Silver Enamel or Nason® Industrial QD HD Gloss Enamel), or 2K primer/surfacer, or 2K topcoats (Nason® Industrial FulThane 2K Urethane). Note: Do not recoat with polyester products or epoxy primers.

Dry Film Characteristics*

Heat Resistance: up to 65°C dry heat

Exterior Exposure (when topcoated): VERY GOOD

Acid Resistance: GOOD Alkali Resistance: GOOD Oil and Petrol Resistance: GOOD Water Resistance (when topcoated): GOOD

Shelf Life

6 months minimum in sealed original container.

Store at room temperature away from direct sunlight.

Availability

Nason® Industrial SupaEtch Primer light grey	20 L	719-28
Nason® Industrial QD HD Reducer	4 L	861-61
Nason® Industrial QD HD Reducer	20 L	861-61
Nason® Industrial Epoxy Reducer	20 L	861-62
Nason® Industrial Epoxy Reducer	4 L	861-62
Nason® Industrial Multi Thinner	20 L	821-65

This product is intended for use by professional trade and industrial applicators in compliance with relevant Health, Safety & Environmental standards and legislation.

The applicator must use suitable Personal Protective Equipment (PPE), in particular full body coverall, gloves, goggles and air respirator. Provide adequate ventilation when using in confined spaces. For more detailed information, refer to Material Safety Data Sheets of the products used.

This Technical Data Sheet is issued by Axalta Coatings Systems as a quidance only. The information contained herein is current and correct to the best of our knowledge at the time of issuance. The user must ensure suitability of the product and its performance for the application at hand. Axalta Coating Systems assumes no responsibility nor provides any warranty.

Axalta Coating Systems Australia PTY Ltd 15-23 Melbourne Rd RIVERSTONE NSW 2765 ph. 02 8818 4300