

Nason[®] Industrial NI 690 ISF 2K Topcoat

Product Description

2K isocyanate-free acrylic topcoat based on amine-epoxy functional acrylic polymers.

Gloss

high

Colour

Distributor colour mix.

 Simply swap the binder in any NI610/620 PU colour formula 1:1 with the NI690 ISF binder to generate the colour mix, then follow the "Application' section below for activation and reduction.

Product Features

- Isocyanate free product
- · Good resistance to sunlight exposure
- · Tough finish
- · Fast drying

Suitable for interior and exterior applications.

Product Benefits

Can be applied in situ Longer exterior service life Hard wearing coating Early handling

Product Uses / Applications

- Shopping complexes and sporting arenas
- Handrails
- General steelwork, where aesthetic appearance is required
- Implements, agricultural and farm machinery
- Trucks, forklifts, tankers, tank exteriors
- Industrial and mining equipment
- Chemical plants, electrical generating equipment
- Concrete walls.
- Theme Parks
- Rail wagons and bogeys

Not Recommended for

Application over QD Enamel and thermoplastic paintwork.

Physical Data

Volume Solids (mixed): Approx. 66.3% (white); 58.5% (black)

VOC: 492 g/L (mixed)
Specific Gravity (mixed): 1.03 – 1.21 g/mL
Dry Film Thickness: 50 - 75 microns

Theoretical Coverage (at 50 microns DFT): 8.9 m³/L (white); 9.9 m³/L (black)

Flash Point: 24°C



Dry Time

Air Dry at 20°C & 50% RH at recommended film thickness:

Dust Dry: 90 minutes Dry To Handle 4 - 8 hours

Hard Dry: 24 - 30 hours

Bake:

35 minutes @ 60°C after 20 minutes flash-off @ 20°C.

Surface Preparation

Previously pained surfaces:

Clean using an Axalta recommended wax and grease remover.

Lightly sand with Audurra P320-400 or scour with 3M Scotch Brite Pad grey, and subsequently re-clean all the areas before the application of Nason® Industrial ISF 2K Topcoat.

Test suitability of the existing coating before application of Nason® Industrial ISF 2K Topcoat.

New work:

To be applied as a finish coat over an Axalta recommended primer.

Wipe the area with Sontara® Tack Rag immediately prior application of Nason® Industrial ISF 2K Topcoat.



Application

2:1 with Nason® Industrial ISF 2K Hardener · Mixing Ratio: Reducer:

15-20% Imron[®] FleetLine THP710/THP711 Thinner or Nason® Industrial ST300-

501/502 or 861-62 Nason® Industrial Reducer.

5 - 6 h @ 20°C

Pot Life:

Gun Setup

• Pressure Pot (recommended): 1.2 - 1.4 mm 3 - 4 bar 45 - 60 psiConventional: 1.3 - 1.4 mm 3 - 4 bar 45 - 60 psi

· Airless Spray: 0.23 – 0.28 mm min. 1500 psi

HVLP: 1.3 - 1.4 mm; 0.7 bar 10 psi

Refer to spray equipment documentation for setting recommendations.



 Number of Coats: 2

Flash-off Between Coats 5 minutes

Application Condition:

Do not apply if material, substrate or ambient temperature is less than 10°C or above 45°C. substrate must be at least 3°C above the dew point. Relative humidity should be below 90%

Cleanup Solvents

Recommended Axalta gun cleaning thinner.

Dry Film Characteristics

Exterior Exposure: GOOD

Maximum Service Temperature: 90°C (continuous service)

Humidity Resistance: GOOD Oil and Petrol Resistance: GOOD

Recoating

Thoroughly scuff the surface with Audurra P320-400 or 3M Scotch Brite Pad grey. Recoat with 1 – 2 coats of Nason® Industrial ISF 2K Topcoat, as necessary.

Shelf Life

12 months minimum in sealed original container. Store at room temperature away from direct sunlight.

Availability		
Nason® Industrial ISF 2K Topcoat	10 L	ST100-690
Nason® Industrial ISF 2K Activator	5 L	ST200-547
Imron® Fleet® Line Thinner	5 L	THP710/THP711
Nason [®] Industrial Epoxy Reducer	20 L	861-62
Nason® Industrial Epoxy Reducer	4 L	861-62
Nason® Industrial ST501 Slow Dry Thinner	4 L	ST300-501
Nason® Industrial ST502 Standard Thinner	4 L	ST300-502
Nason [®] Industrial Tints		ST-XX