Technical Data Sheet



Imron[®] 2.1 PR Polyurethane Primer



GENERAL

DESCRIPTION

A two-package, VOC conforming (2.1 lbs/gal) low HAPS primer based on Axalta polyurethane technology. The resulting primer is designed to deliver a smooth surface for maximum topcoat appearance.

PERFORMANCE PROPERTIES

Adhesion Excellent
Solvent Resistance Very Good
Chemical Resistance (watch glass) Very Good
Color & Gloss Retention Excellent
Salt Fog & Humidity Excellent

SUGGESTED USES:

As a high performance primer coating on properly prepared carbon steel, galvanized steel, aluminum or fiberglass where:

- A sandable primer will produce a smooth surface for maximum topcoat appearance
- Low VOC and low HAPS will reduce the environmental footprint
- Outstanding flexibility/ chip resistance is required
- Application by brush and roller, in addition to spraying, may be necessary
- Fast dry to recoat and handling times will improve productivity

NOT RECOMMENDED FOR:

- Immersion Service
- Highly Corrosive environments
- Marginally prepared surfaces

COMPATIBILITY WITH OTHER COATINGS

Imron 2.1 PR can be topcoated with other Axalta coatings including, but not limited to Imron 2.1 HG polyurethane enamel, Imron 1.2 HG, Imron 1.5 ST-D, and Imron 3.5 HG high gloss and variable gloss polyurethane enamels. Imron 2.1 PR may be used over most aged and hard cured coatings in good condition. Testing for lifting, bubbling and adhesion is recommended to assure compatibility with unknown coatings. Contact your Axalta representative for specific recommendations.

Imron 2.1 PR **should not be** topcoated with epoxies. However, Imron 2.1 PR can be applied over epoxies such as Corlar® 2.8 PR, Corlar 2.1 PR-P, Corlar 2.1 ST, Corlar LV SG, when additional corrosion protection is desired.

The products referenced herein may not be sold in your market. Please consult your distributor for product availability.

COLOR

162-1632 White 162-1060 ANSI 70 Gray 162-711 Red Oxide 162-705 Buff 162-1072 ANSI 61 Gray 162-1640 Black

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MIXING

COMPONENTS

Imron 2.1 PR 1 gallon (80% full) FG-0162 Activator 1 quart (80% full)

MIX RATIO

Component Part by Vol. Imron 2.1 PR (162-XXXXX) 4
FG-0162Activator 1

ACTIVATION

4 parts Imron 2.1 PR (162-XXXXX) to 1 part FG-0162

MIXING AND REDUCTION

Thoroughly mix 4 parts Imron 2.1 PR (162-XXXXX) primer base. To it add 1 part Imron FG-0162 Activator. Mix until all ingredients are uniform. 0-5% Reduction is adequate for brush, roll and spray applications, under most conditions. To maximize pot life, reduce 5% with T-1022 thinner.

- Can be accelerated with VG-805 Accelerator, 2 oz per RTS gallon.
- When rolling, add 1 oz/mixed gallon of RT002P

APPLICATION THINNERS

Brush, Roll or Spray - T-1022- 0-5%

INDUCTION TIME

None

POT LIFE

@ 70°F (21°C)
With 2 oz. VG-805
With 2 oz. VG-805 (with 5% T-1022)
Without accelerator (with 5% T-1022)
2.5 hours







APPLICATION

APPLICATION CONDITIONS

Do not apply if the application surface or ambient temperature is below 50°F (10°C) or above 95°F (35°C), or if the atmospheric temperature is within 5°F of the dew point. Relative Humidity should be below 90%.

SURFACE PREPARATION

For best results, all surfaces must be clean, dry and free of loose rust, oil, grease, and all other contamination. SSPC-SP-1 Solvent Cleaning should be done at a minimum. For best results, prepare surface to an SSPC-SP-6 Commercial Blast. Or sand with 220 grit sandpaper to roughen surface.

APPLICATION EQUIPMENT

Apply by spray for best results. Imron 2.1 PR may also be applied by brush or roller with some sacrifice in appearance.

Manufacturers listed below are a guide. Others may be used. Changes in pressure and tip size may be required to achieve proper application.

Roller

Wooster® Pro/Doo-Z®, 1/4" - 1/2" nap

Brush

Wooster Nylon Bristle



Conventional Spray

Manufacturer | Model | Tip Size K3 or K3 RP 1.0-1.3mm Sata Devilbiss JGA. MBC 1.1-1.4mm Graco DeltaSpray XT 1.0-1.5mm **lwata** W-77, W-71, or W-200 1.2-1.8mm **Binks** 2001 or 95 1.2-1.8mm Kremlin M22HPAP 1.2-1.8mm

*Fluid lines 3/8" ID or larger are required for proper fluid delivery.

HVLP Spray

Manufacturer | Model | Tip Size 3000RP HVLP Sata 1.2-1.6mm Devilbiss JGVH, EXL, or FLG 1.3-1.8mm Graco DeltaSpray XT - HVLP 1.3-2.2mm lwata LPH 200 L VLP 0.8-1.2mm Binks Mach 1 & 1SL 1.0-1.7mm Kremlin E3K HVLP 1.5-1.8mm

AIRLESS SPRAY

Graco	Silver or Plus	Airless tip size .011015	Pump 30:1 min
lwata	ALG or Airlessco Guns	Airless Tip Size .011015	Pump ALG 30:1 min
Binks	Airless 1	Airless Tip Size .011017	Pump 30:1 min
Kremlin	Airless 250 II	Airless Tip Size .013017	Pump Orca 32:1

CLEAN UP THINNERS

Use Axalta Y32035 or T-1022. Dispose of waste following local guidelines.



DRY TIMES

Cure Time At Recommended Thickness @ 77°F (25°C), 50% RH

	Without Accelerator	With 2 oz VG-805
	+ 5% T-1022	<u>+ 5% T-1022</u>
Dry to Touch	1.5 hrs	30 min
Dry to Recoat	3 hrs	45 min
Dry to Handle	5-6 hrs	1.5 hrs
Pack/Ship	8-12 hrs	3 hrs
Pot Life .	2.5 hrs	1.5 hrs

- Higher temperatures and air flow will reduce dry times.
- Can be topcoated wet-on-wet with Imron topcoats after a 15 20 minute flash.
- When applying waterborne coatings on top of Imron 2.1 PR, DOUBLE recoat times listed.
- For max pot life, reduce 5% with T-1022 thinner.

To ensure optimum adhesion, Imron 2.1 PR should be topcoated within 72 hours. When allowed to sit for longer than 72 hours, Imron 2.1 PR must be sanded. Sanding is also required if primer has been force dried.

Product can be force dried 30 min at 130 -180°F.

For optimum appearance, Imron 2.1 PR can be sanded using 320 grit sandpaper or finer.

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PHYSICAL PROPERTIES

Maximum Service Temperature: 250°F (121°C)

Gloss (ASTM D 523) Satin gloss 30-35 @ 60° angle

Weight Solids (Avg. varies by color): Weight per gallon-(Avg. varies by color): 68% ± 1% 10.8 lbs. ± 2%

Flash Point-Tag Closed Cup: 20 - 70°F (-7 to 23°C)

Volume Solids (Avg. varies by color): 53% ± 1%

Shipping Weight (varies by color): 1 gallon container – 11 lbs

Shelf Life: 1 year minimum

Theoretical Coverage Per Gallon*: 850 ft2 (20.8m2/L) @ 1 mil DFT 283 ft² (6.93 m²/ \acute{L}) @ 3 mils DFT

Suggested Film Builds**: $6 - 8 \text{ mils } (150 - 200 \mu\text{m}) \text{ wet (WFT)}$ $3 - 4 \text{ mils } (75 - 100 \mu\text{m}) \text{ dry } (DFT)$

STORAGE CONDITIONS

Store in a dry, well-ventilated area. Storage conditions should be between -30°F (-34°C) and 120°F (48°C).

THEORETICAL VOC (LESS WATER AND EXEMPT COMPOUNDS)

Activated 4:1 with FG-0162 and with 5% T-1022 <2.1 lbs./gal Activated 4:1 with FG-0162, 2 oz VG-805 and 5% T-1022 <2.2 lbs./gal.

HAPS

Activated 4:1 with FG-0162 and with 5 % T -1022 <0.1 lbs./gal. solids

ASTM INFORMATION

Performance properties are for Imron 2.1 PR and Imron 2.1 HG High Gloss Polyurethane Topcoat. Properties may be enhanced by use of appropriate primers. For other system recommendations, please contact Axalta.

Paint System: Imron 2.1 PR | Imron 2.1 HG

Urethane/Urethane Type | Color: Color: Ansi 61 Grey/White

DFT: 2 | 4 mils

TEST RESULTS

Salt Fog (ASTM B117) Blasted Steel(SSPC-SP 6)

(ASTM D 714) (ASTM D 1654)

Pencil Hardness

2000 Hours Scribe rating 10 Blister rating 2 few 3000 Hours Scribe rating 10 Blister rating 2 few

Bondrite Steel B 1000 Humidity (ASTM D2247)

> 2000 Hours Blister rating 8 medium Blister rating 8 medium 3000 Hours

Cleveland Cond. Bondrite Steel B 1000

(ASTMD4585) 2000 Hours Blister rating 10 (no blistering)

3000 Hours Blister rating 8 few

Impact (ASTM D2794) 48 inch lbs (forward) Mandrel Bend Passes 1/8" No failure

Chip Resistance (Scale 0-10, 10=best) 5H (primer alone)

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^{*}Material losses during mixing and application will vary and must be taken into consideration when estimating job requirements.

^{**}Application by brush and roller may require additional coats to achieve recommended films thickness.

General Industrial Technical Data Sheet



SAFETY AND HANDLING

For industrial use only by professional, trained painters. Not for sale to or use by the general public. Before using, read and follow all label and MSDS precautions. If mixed with other components, mixture will have hazards of all components.

Ready to use paint materials containing isocyanates can cause irritation of the respiratory organs and hypersensitive reactions. Asthma sufferers, those with allergies and anyone with a history of respiratory complaints must not be asked to work with products containing isocyanates.

Do not sand, flame cut, braze or weld dry coating without a NIOSH approved air purifying respirator with particulate filters or appropriate ventilation, and gloves.

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