Imron® 2.1 HG +
High Gloss Polyurethane Topcoat (QH Quality)

GENERAL

DESCRIPTION
A high gloss 2.1 lbs/gal VOC conforming, low HAPS, polyurethane topcoat based upon unique Axalta formulations and resin technology. The resulting finish product provides a brush, roll or sprayable topcoat suitable for use in any environment where long term color and gloss retention are desired.

SUGGESTED USES
As a high performance, tough, industrial polyurethane topcoat over properly prepared and primed steel, galvanized steel, stainless steel, aluminum, concrete, concrete block, fiberglass, plastics, or wood where:
- Outstanding long term gloss and color retention are desired
- Excellent resistance to chemicals is required
- Use in corrosive or industrial marine environments is needed
- Outstanding abrasion resistance and flexibility are required
- Application by brush and roller, in addition to spraying, may be necessary
- Application can be applied at temperatures as low as 35°F
- Compliance with 2.1 lb/gal VOC regulations is required

COMPATIBILITY WITH OTHER COATINGS
- Aged Imron 2.1 HG + may be re-coated with itself following washing with clean, fresh water – no mechanical surface preparation is required.
- Imron 2.1 HG + can be applied over other Axalta coatings including, but not limited to Imron Industrial Strength primers and other Imron primers, Imron waterborne polyurethane copolymer coatings, Corlar® epoxies, Tufcote® acrylics, and Tufcote alkyd primers.
- Imron 2.1 HG + 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.

NOT RECOMMENDED FOR
Immersion service or floors

PERFORMANCE PROPERTIES
<table>
<thead>
<tr>
<th>Property</th>
<th>Performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abrasion &amp; Mechanical</td>
<td>Excellent</td>
</tr>
<tr>
<td>Alkalis</td>
<td>Excellent</td>
</tr>
<tr>
<td>Humidity</td>
<td>Excellent</td>
</tr>
<tr>
<td>Solvents</td>
<td>Excellent</td>
</tr>
<tr>
<td>Color &amp; Gloss Retention</td>
<td>Excellent</td>
</tr>
<tr>
<td>Acids</td>
<td>Excellent</td>
</tr>
<tr>
<td>Salts</td>
<td>Excellent</td>
</tr>
<tr>
<td>Weather</td>
<td>Excellent</td>
</tr>
</tbody>
</table>

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

COLOR
Imron 2.1 HG + consists of a mixing system, mix quality QH, utilizing 19 tints and 1 binder (2100P™) to specific mixing formulas. Select Factory Package colors are also available.
MIXING

COMPONENTS
Select factory packaged colors – 133-XXXXX 1 gallon container 75% full (96 oz.)
Tints 1 gallon containers 100% full (128 oz.)
9T00-A™ Activator quart container 100% full (32 oz.)
(Other sizes available-consult CSR)
2100P Color Mix Binder 1 gallon containers 100% full (128 oz.)

MIX RATIO
Component Part by Vol.
Imron 2.1 HG + (133-XXXXX) base 3
Imron 9T00-A Activator 1

ACTIVATION
Directions for use: Thoroughly mix all colored portions until uniform. To 3 parts 133-XXXXX base or
Imron 2.1HG + (QH quality) mixing formula, add 1 part 9T00-A Activator. If using a mix formula,
follow specific color formulas for color desired. Measure out appropriate amounts, add activator and
mix thoroughly. DO NOT SHAKE.

MIXING AND REDUCTION
Reductions can be done using either Y-32401™, Imron 9M01™ or 9M02™ Thinners. Special
attention must be paid to reduction amounts to stay within VOC compliance. Mix thoroughly using a
mechanically powered sheer “Jiffy” mixer with variable RPM settings; use medium speed RPM.
Move mixer up and down through paint to assure uniform mixing. No induction period is necessary.

For spray use: Normally 0-2% Y-32401 and up to 8% Imron 9M01 (10% max under normal
conditions), or 8-10% 9M01 can be used for spray application less than 85°F. For applications
greater than 85°F , use 5% max Imron 9M02 and 5% max Imron 9M01. Y-32401 2% max can be
used in place of 9M02.

For brush & roll use: Normally 0-2% Y-32401 and up to 8% Imron 9M01 (10% max under normal
conditions), or 8-10% 9M01 can be used for brush and roll application less than 85°F. For applications
greater than 85°F, use 5% max Imron 9M02 and 5% max Imron 9M01. Y-32401 2% max can be
used in place of 9M02. In addition, when rolling only, use 1 oz per mixed gallon of Imron
9M05 Rolling Additive to help eliminate bubbles. After addition of 9M05 Rolling Additive, allow 5
minutes induction before applying. If faster re-coats are required, use VG-805™ Accelerator, 1 oz
per mixed gallon.

DO NOT USE Lacquer thinners for reduction. Use only recommended reduction solvents.

APPLICATION THINNERS
Spray, Brush and Roll – Below 85°F Y-32401, 9M01
Spray, Brush and Roll – Above 85°F Y-32401,9M02
Rolling Additive - Imron 9M05

INDUCTION TIME
None unless 9M05 Rolling Additive is used, then 5 minute induction before applying.

POT LIFE
3 hours @ 77°F and 50% RH. Higher temperatures or the addition of Imron VG-805 Accelerator may
shorten pot life.
APPLICATION

SURFACE PREPARATION
Newly primed surfaces should be clean and dry. If contaminated, detergent/water wash, then blow dry. Previously painted surfaces should have all loose paint removed and the edges feathered. Prime bare spots with appropriate primer.

APPLICATION CONDITIONS
Do not apply if the application surface temperature is below 45°F (7°C) or above 110°F (43°C), or if the atmospheric temperature is within 5°F of the dew point. For application temperatures below 45°F, the use of Imron VG-805 is recommended. Relative Humidity should be below 90%.

Dry times can be improved by adding up to 1 oz Imron® VG-805 Accelerator per activated gallon.

If accelerators have been used, recoating must be done within 48 hours. If more time has elapsed, scuff sand to ensure adhesion.

APPLICATION EQUIPMENT
- Apply by spray, brush or roll
- Manufacturers listed below are a guide. Others may be used. Changes in pressure and tip size may be required to achieve proper application.

ROLL
Manufacturer: Wooster® Pro/Doo-Z™ ¼” – ½” nap
- Add 1 oz./gallon Imron 9M05 Rolling Additive to eliminate bubbles. Craters may develop if you exceed 2 oz./gallon.
- Normally, 0-2% Y-32401 and up to 8% Imron 9M01 (10% max), or 8-10% 9M01 can be used for roll application less than 85°F. For applications greater than 85°F, use 5% max Imron 9M02 and 5% max Imron 9M01. Y-32401 2% max can be used in place of 9M02.
- Cross-roll with 50% over-lap.
- For best results, allow 5 minutes mix time after adding Imron 9M05.

BRUSH
Manufacturer: Wooster® China Bristle
- Normally, 0-2% Y-32401 and up to 8% Imron 9M01 (10% max), or 8-10% 9M01 can be used for roll application less than 85°F. For applications greater than 85°F, use 5% max Imron 9M02 and 5% max Imron 9M01. Y-32401 2% max can be used in place of 9M02.
- Do not cross brush to reduce lap marks.

CONVENTIONAL SPRAY
- Normally, 0-2% Y-32401 and up to 8% Imron 9M01 (10% max), or 8-10% 9M01 can be used for brush application less than 85°F. For applications greater than 85°F, use 5% max Imron 9M02 and 5% max Imron 9M01. Y-32401 2% max can be used in place of 9M02.
- May be recoated by spray when tack-free.
- Imron 9M05 Rolling Additive is not recommended for spray application.

Manufacturer | Model | Tip Size
--- | --- | ---
Sata | K3 or K3 RP | 1.0-1.3mm
Devilbiss | JGA, MBC | 1.1-1.4mm
Graco | DeltaSpray XT | 1.0-1.5mm
Iwata | W-77, W-71, or W-200 | 1.2-1.4mm
Binks | 2001 or 95 | 1.2-1.3mm
HVLP PRESSURE FEED
Manufacturer | Model | Tip Size
Sata 3000RP HVLP 1.0-1.3mm
Devilbiss JGVH, EXL, or FLG 1.1-1.4mm
Graco DeltaSpray XT - HVLP 1.1-1.5mm
Iwata LPH 200 L VLP 1.2-1.4mm
Binks Mach 1 & 1SL SV100 HVLP 1.2-1.4mm

AIRLESS SPRAY
Graco Silver or Plus Airless tip size .011 - .015 Pump 30:1 min
Iwata ALG or Airlessco Guns Airless Tip Size .011 - .015 Pump ALG 30:1 min
Binks Airless 1 Airless Tip Size .011 - .017 Pump 30:1 min
Kremlin Airless 250 II Airless Tip Size .013 - .017 Pump Orca 32:1

- Fluid lines > ¼” ID are recommended for lengths up to 25’, 3/8” ID or larger are required for proper
- fluid delivery at lengths longer than 25’.
- Minimum pressure: 2500-4500 psi.
- Filter 60 Mesh

Air Assisted Airless Spray
Graco AA4000 HVLP .021 - .027 AA10HP
Alpha or Alpha Plus .015 - .021
Iwata MSG 200 or 2000 Adjustable tip
Binks AA 1500 .013 - .019

Electrostatic
Graco PRO Xs3 or XS4 Electrostatic Gun
Nordson Kinetix Systems AA, KVLP, & Conventional
Ransburg REA 90 or AA90

Orifice Size in Inches (mm)
.031 (0.8) .042 (1.0) .043 (1.1) .051 (1.3)
.055 (1.4) .067 (1.7) .070 (1.8) .080 (2.0)

CLEAN UP THINNERS
Imron T-1021, Acetone or MEK

DRY TIMES
Cure Time At Recommended Thickness 1.5 to 2 mils

<table>
<thead>
<tr>
<th></th>
<th>77°F (25°C) and 50% RH</th>
<th>90°F (32°C) and &lt;25% RH</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2% Y-32401</td>
<td>2% Y-32401</td>
</tr>
<tr>
<td>Dry to Touch Without VG-805</td>
<td>3 hrs</td>
<td>1.5 hrs</td>
</tr>
<tr>
<td>To Handle 7 hrs Without VG-805</td>
<td>4.5 hrs</td>
<td>7 hrs</td>
</tr>
<tr>
<td>To Reccoat 5 hrs With 1 oz VG-805</td>
<td>3 hrs</td>
<td>5 hrs</td>
</tr>
<tr>
<td>Pot Life 2 hrs With 1 oz VG-805</td>
<td>1 hrs</td>
<td>2 hrs</td>
</tr>
<tr>
<td>Full Cure 7 days Without VG-805</td>
<td>6 days</td>
<td>6 days</td>
</tr>
</tbody>
</table>

PHYSICAL PROPERTIES
Maximum Service Temperature
250°F (93°C) in continuous service
300°F (148°C) in intermittent heat
Some yellowing of light colors may occur at elevated temperatures.

Volume Solids
65% ± 2%
Weight Solids: 70% ± 3%

Theoretical Coverage Per Gallon:
- 1042 ft² (25.4 m²/l) @ 1 mil dft
- 521 ft² (12.7 m²/l) @ 2 mil dft

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

Weight Per Gallon: 10-12 lbs/gal - average varies with color

Shipping Weight (approximate):
- 1 gallon container: 10-12 lbs
- Quart Activator: 2-3 lbs

Suggested Film Thickness:
- 2-3 mils (50-75 µm) wet
- 1.5-2 mils (37 – 50 µm) dry

Application by brush and roller may require additional coats to achieve recommended films thickness.

Flash Point: Between 20º to 73º F (-6º to 23º C)

Gloss: >90 measured @ 60° angle

Note: Imron 2.1 + can also be made into variable gloss ranges using 9T20™ Flattener. Imron 2.1 + can be formulated into Semi Gloss (QM), Satin Gloss (QA) and Flat (QF). Please consult the specific product data sheet for the low gloss qualities. Please also note that the mix ratio for reduced qualities of Imron 2.1 +, changes from 3 to 1 for QH, High Gloss quality, to 6 to 1 with all reduced gloss qualities.

Shelf Life: 12 months minimum

**STORAGE CONDITIONS**

Store in a dry, well-ventilated area. Storage conditions should be between 35ºF (2ºC) and 120ºF (48ºC).

Please consult MSDS for both products for proper protective equipment and safety and health information.

**VOC REGULATIONS**

VOC (Theoretical less water and exempt compounds).

Compliant at 2.1 lbs/gal VOC

<table>
<thead>
<tr>
<th>Normal</th>
<th>Less than VOC 85ºF lbs/gal</th>
<th>Hot</th>
<th>Higher than VOC 85ºF lbs/gal</th>
</tr>
</thead>
<tbody>
<tr>
<td>+ Y-32401</td>
<td>2%</td>
<td>2.01</td>
<td>2%</td>
</tr>
<tr>
<td>+ 9M01</td>
<td>8%</td>
<td>2.01</td>
<td>8%</td>
</tr>
<tr>
<td>+ VG-805</td>
<td>1 oz /mixed gal 2.07</td>
<td>1 oz /mixed gal 2.07</td>
<td></td>
</tr>
<tr>
<td>+ 9M05</td>
<td>1 oz /mixed gal 2.08</td>
<td>1 oz /mixed gal 2.08</td>
<td></td>
</tr>
<tr>
<td>+ 9M02™</td>
<td>--</td>
<td>--</td>
<td>5%</td>
</tr>
</tbody>
</table>

**HAPS INFORMATION – THEORETICAL**

<table>
<thead>
<tr>
<th>Normal</th>
<th>Less than VOC 85ºF lbs/gal</th>
<th>Hot</th>
<th>Higher than VOC 85ºF lbs/gal</th>
</tr>
</thead>
<tbody>
<tr>
<td>+ Y-32401</td>
<td>2%</td>
<td>0.4</td>
<td>2%</td>
</tr>
<tr>
<td>+ 9M01</td>
<td>8%</td>
<td>0.4</td>
<td>8%</td>
</tr>
<tr>
<td>+ VG-805</td>
<td>1 oz /mixed gal 0.4</td>
<td>1 oz /mixed gal 0.4</td>
<td></td>
</tr>
<tr>
<td>+ 9M05</td>
<td>1 oz /mixed gal 0.4</td>
<td>1 oz /mixed gal 0.4</td>
<td></td>
</tr>
<tr>
<td>+ 9M02™</td>
<td>--</td>
<td>--</td>
<td>5%</td>
</tr>
</tbody>
</table>

These directions refer to the use of products which may be restricted or require special mixing instructions in VOC regulated areas. Follow mixing usage and recommendations in the VOC Compliant Products Chart for your area.
ASTM INFORMATION

Physical properties are average. Properties listed are for a system of Corlar 2.1 ST™ and Imron 2.1 HG+. Total dry film thickness 7.5 mils. For other system recommendations, please contact Axalta.

TEST RESULTS

<table>
<thead>
<tr>
<th>TEST</th>
<th>RESULTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tabor Abrasion per ASTM D-4060</td>
<td>weight loss in grams 0.011</td>
</tr>
<tr>
<td>Salt Fog (ASTM B-117)</td>
<td>500 hours No rust, no blistering</td>
</tr>
<tr>
<td></td>
<td>1000 hours No rust, no blistering</td>
</tr>
<tr>
<td></td>
<td>2000 hours No rust, no blistering</td>
</tr>
<tr>
<td></td>
<td>3000 hours No rust, no blistering</td>
</tr>
<tr>
<td>Humidity Resistance (ASTM D2247)</td>
<td>500 hours No rust, no blistering</td>
</tr>
<tr>
<td></td>
<td>1000 hours No rust, no blistering</td>
</tr>
<tr>
<td></td>
<td>2000 hours No rust, no blistering</td>
</tr>
<tr>
<td></td>
<td>3000 hours No rust, no blistering</td>
</tr>
<tr>
<td>Adhesion (ASTM D4541 -02)</td>
<td>Excellent</td>
</tr>
<tr>
<td>Adhesion (ASTM D3359-02 A/B)</td>
<td>5/5 Excellent</td>
</tr>
<tr>
<td>QUV A (ASTM D4587)</td>
<td>3000 hours Gloss before exposure: 91</td>
</tr>
<tr>
<td></td>
<td>Gloss after exposure: 91</td>
</tr>
<tr>
<td>Cleveland Cond. (ASTM D4585)</td>
<td>1000 hours No rust, no blisters,</td>
</tr>
<tr>
<td></td>
<td>no delamination</td>
</tr>
<tr>
<td>Impact (ASTM D2794)</td>
<td>14 inch pounds</td>
</tr>
<tr>
<td>Mandrel Bend (ASTM D522)</td>
<td>% Elongation 0%</td>
</tr>
</tbody>
</table>

SELECT CHEMICAL RESISTANCE

The following are chemical resistance ratings (1=poor, 10= excellent), after exposure to listed chemicals and 24 hour watch glass exposure.

<table>
<thead>
<tr>
<th>Chemical</th>
<th>Rating</th>
<th>Chemical</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sulfuric Acid 10%</td>
<td>No effect</td>
<td>Ammonium Hydroxide 10%</td>
<td>No effect</td>
</tr>
<tr>
<td>Sulfuric Acid 50%</td>
<td>Slight color change</td>
<td>Distilled Water</td>
<td>No effect</td>
</tr>
<tr>
<td>Hydrochloric Acid 10%</td>
<td>No effect</td>
<td>MEK</td>
<td>No effect</td>
</tr>
<tr>
<td>Hydrochloric Acid 20%</td>
<td>No effect</td>
<td>Toluene</td>
<td>No effect</td>
</tr>
<tr>
<td>Nitric Acid 10%</td>
<td>No effect</td>
<td>Cyclohexane</td>
<td>No effect</td>
</tr>
<tr>
<td>Nitric Acid 20%</td>
<td>No effect</td>
<td>Methanol</td>
<td>No effect</td>
</tr>
<tr>
<td>Acetic Acid 10%</td>
<td>No effect</td>
<td>Isopropanol</td>
<td>No effect</td>
</tr>
<tr>
<td>Sodium Hydroxide 10%</td>
<td>No effect</td>
<td>Gasoline</td>
<td>No effect</td>
</tr>
<tr>
<td>Sodium Hydroxide 50%</td>
<td>Slight ring</td>
<td>5% Gasahol</td>
<td>No effect</td>
</tr>
</tbody>
</table>
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.

All technical advice, recommendations and services are rendered by the Seller gratis. They are based on technical data which the Seller believes to be reliable, and are intended for professional use by persons having skill and know-how at their own discretion and risk. Seller assumes no responsibility for results obtained or damages incurred from their use by Buyer in whole or in part. Such recommendations, technical advice or services are not to be taken as a license to operate under or intended to suggest infringement of any existing patent.

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