

## UNDERCOAT SELECTIONS

### PRIMER SURFACER

#### JP202 High Build 2K Primer Surfacers

- Good fill capability, easy to sand
- Spray filler or rollable
- Available in gray only
- National Rule only

#### JP35X Series 2.1 VOC Multi-Purpose Primer

- High build and easy to sand
- Can be converted to sealer
- Available in gray, dark gray and white
- Compliant in all regions

#### JP233 1K Light Gray Primer Surfacers

- Quick dry, sand in 30 minutes
- High build, easy to sand
- National Rule only

### DIRECT-TO-METAL/ CORROSION PROTECTION

#### JP310 Chrome Free Etch Primer

- Chromate-free
- Easy-to-use 1:1 mix ratio
- Excellent adhesion and corrosion resistance
- National Rule only

#### JP390 2.1 VOC Epoxy Primer—Gray

- Excellent corrosion resistance
- Can be used as sealer
- Quart pack size
- Compliant in all regions

#### JP37X Series Epoxy Primer

- Excellent corrosion resistance
- Can be used as a sealer
- Available in white, gray and black
- National Rule only

### PRIMER SEALER

#### JP33X Series 2K Urethane Sealer

- Easy application, smooth appearance
- Available in white, gray and dark gray
- National Rule only

#### JP36X Series 2.1 VOC Urethane Sealer

- Easy application, smooth appearance
- Available in white, gray and dark gray
- Compliant in all regions

#### JP315 Acrylic Sealer

- 1K gray sealer
- Easy application
- Economical
- National Rule only

### ADHESION PROMOTER

#### JP301 Plastic Adhesion Promoter

- Adheres to most plastics
- Single component, ready to spray
- National Rule and Canada only

### POLYESTER

#### JP209 Polyester Primer

- High build
- Quick dry, easy to sand
- Hardener tube included
- Compliant in all regions



**PLATINUM  
DISTRIBUTOR**

## CLEARCOAT SELECTIONS

### PRODUCTION—PANEL/MULTI-PANEL

#### JC620 Acrylic Urethane Clearcoat

- Fast air dry
- High gloss, good flow and leveling
- Easy 4:1 mix ratio

#### JC830 2.1 VOC Production Clear

- Short, low-bake option, 20 minutes/120°F
- Excellent productivity with impressive air dry times
- Easy 4:1 mix ratio

#### JC630 4.2 Polyurethane Clearcoat

- Short bake option, 15-20 minutes/140°F
- Excellent gloss and buffability
- Easy application with 4:1 mix ratio

#### JC7200 2.1 VOC HS European Clearcoat

- Short bake cycle, 20 minutes/140°F
- Excellent appearance
- Easy 2:1 mix ratio with European packaging

### SPEED—SPOT/PANEL

#### JC660 Rapid Spot/Panel Clearcoat

- Easy to apply
- Good buffability
- Easy 2:1 mix ratio

#### JC6800 HS European Speed Clear

- Short bake time, 10-15 minutes/140°F
- Fast air dry; same-day buff, great appearance
- Easy 2:1 mix ratio with European packaging

#### JC780 2.1 VOC Polyurethane Speed Clear

- Short bake time, 15 minutes/140°F
- Fast air dry times
- Good buffability, 4:1 mix ratio

#### JC815 Low VOC Speed Clear

- Fast 20-minute bake
- Suitable for air dry
- 10 minutes out of dust
- Excellent gloss and appearance

### OVERALL—MULTI-PANEL

#### JC6700 HS European Clearcoat

- Premium, high-gloss appearance
- Ideal for completes and multiple panels
- Easy 2:1 mix ratio with European packaging

#### JC7100 2.1 VOC European Multi-Panel Clearcoat

- Excellent gloss and appearance
- Ideal for large and overall jobs
- Easy 2:1 mix ratio with European packaging

#### JC661 Hi-Gloss Multi-Panel Clearcoat

- Excellent gloss, DOI and buffability
- Ideal for large jobs and multiple panels
- Easy to apply with 2:1 mix ratio

