

# Performance and value from start to finish

# **UNDERCOAT SELECTIONS**

#### **Direct-to-Metal/Corrosion Protection**

## MP871 2.1 VOC Epoxy Primer

- · Excellent corrosion resistance
- · Can be used as sealer
- · No induction period required
- · Available in gray only
- · Quart pack size



# **Primer Sealer**

# MP89X Series 2.1 VOC Urethane Sealer

- Easy application, smooth appearance
- · Available in white, gray and dark gray



#### **Primer Surfacer**

# MP80X Series 2.1 VOC Multi-Purpose Primer

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



# **Polyester**

### **MP243 Polyester Primer**

- High build
- · Quick dry, easy to sand
- · Hardener tube included



#### **Adhesion Promoter**

#### **MP178 Plastic Primer**

- · Adheres to most plastics
- · Single component, ready to spray



# **CLEARCOAT SELECTIONS**

### Speed—Spot/Panel

### MC760 2.1 VOC Universal Clear

- Short 20-minute bake time and fast air dry
- Good gloss and DOI
- Easy 4:1:1 mix ratio



#### **Overall—Multi-Panel**

# MC2910 2.1 VOC EUROPLUS Multi-Panel Clearcoat

- Superior gloss finish
- · Ideal for multiple panels and overall repairs
- European packaging with 2:1 mix ratio



## **Production—Panel/Multi-Panel**

#### MC262 2.1 VOC Urethane Clear

- Short bake capability
- · Good gloss and easy to buff
- Easy 4:1 mix ratio



#### MC730 2.1 VOC Production Clear

- Short, low bake option
- · Very good gloss and appearance
- Easy 4:1:0.5 mix ratio



## MC2980 2.1 VOC EUROPLUS Clear

- Fast bake cycle, 20 minutes / 140°F
- Easy 2:1 mix ratio
- Premium, high-gloss appearance



