

NEXT GENERATION CHROME FREE EPOXY PRIMER CM0483800

Performance takes flight with Next Generation Chrome Free Epoxy Primer. Ideal for application on all types of aircraft, this is the most corrosion-resistant primer Sherwin-Williams chemists have created to date. Free of chromates, the premium product is also safer for the environment and the applicator. Elevate your confidence using this high-performance, two-component epoxy primer that delivers superior corrosion protection for aluminum alloys and exceptional adhesion to treated substrates.

KEY BENEFITS

- Sherwin-Williams top-performing aerospace corrosion resistant non-chrome primer offered to date class-leading corrosion resistance performance and excellent durability
- Simple 2:1:1 mix ratio with no additional reduction required
- Will be offered as individual components and kits
- Ideal for commercial aircraft, business jets, military aircraft, UAVs, rotor aircraft and general aviation
- Meets the U.S. VOC regulations that require 2.8 lb/gal (335 g/L)
- Performs with various substrates and pretreatments
- Excellent wet edge. Ideal for a large surface application area or different environmental conditions
- Flows out to a nice, smooth surface
- Neutral color, good hiding

- Can be used with all spray equipment conventional air spray HVLP, Electrostatic air spray or air assisted airless
- Environmentally tolerant to application conditions
- Offers a broad application range using a singular activator
- An ideal non-sand primer system
- · Can be denibbed if necessary
- Allows superior topcoat wetting for easy collapse, flow and leveling for a smoother gun finish
- · Excellent gloss hold out
- Designed to work with all Sherwin-Williams exterior topcoat systems
- · Available for sale in Central, South and North America