

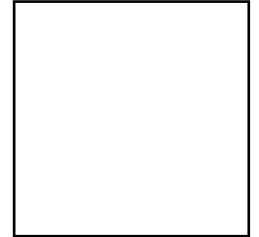
Gen-Set

Blue Star Power Systems, Inc. offers Cardinal Industrial Hammer Textured Semi-Gloss Paint on all of our generator sets. Cardinal offers excellent coverage, performance characteristics, and superior durability. Cardinal paint exceeds UL requirements.

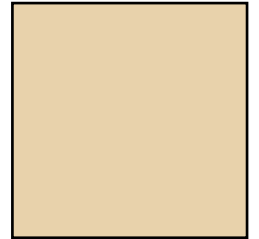
Performance Characteristics

- ▶ 3.0+ Mils TDFT
- ▶ Xenon Arc 1100 hours - Excellent Weatherability
- ▶ 1000 Hour Salt Spray - Over Primer - Passed (3.0 Mils Total TDFT)
- ▶ Adhesion, Crosshatch - 5B
- ▶ Gloss 90+ @ 60°

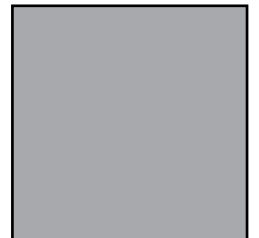
Standard Colors



White | T012-WH260



Tan / Beige | T012-BG755



Gray | C013-GR08

Colors shown are only approximate representation of actual color.

Gen-Set Enclosure and Base

Blue Star Power Systems, Inc. offers Cardinal Industrial Hammer Textured Semi-Gloss Polyester Powder Coating on all our enclosures and bases. Long term exterior durability, high performance mechanical properties, high gloss, and smoothness are common characteristics of Cardinal. Cardinal TGIC Polyester Coating exceed UL requirements.

Performance Characteristics

- ▶ Cured Powder Properties 2.0+ Mils DFT
- ▶ PCI Powder Smoothness 1 Mil
- ▶ Pencil Hardness 2H+
- ▶ Flexibility 1/8 in Diameter - No Fracture
- ▶ Salt Spray ASTM-B117 1000 Hours - Pass
- ▶ Humidity ASTM-02247 1000 Hours - Pass
- ▶ Adhesion, Crosshatch - 5B
- ▶ Gloss 90+ @ 60°



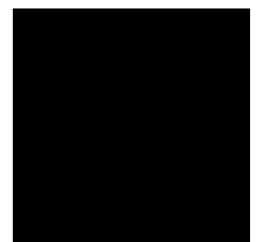
Custom Colors: Blue Star Power Systems, Inc. offers custom color options for your generator set or enclosure. Cardinal is licensed by PANTONE® to accurately simulate both the PANTONE MATCHING SYSTEM® colors and the PANTONE Textile Color System® with our powder and liquid coatings. Please provide PANTONE number with your order. Additional Charges apply.

Sub-Base Fuel Tanks

Blue Star Power Systems, Inc. offers Diamond Vogel Nexgen Technology Paint on all of our sub-base fuel tanks. Nexgen offers excellent coverage and performance characteristics. Nexgen paint exceeds UL requirements. Some tanks offer Cardinal Industrial Hammer Textured Semi-Gloss Polyester Powder Coat.

Performance Characteristics

- ▶ 3.0+ Mils TDFT
- ▶ Xenon Arc 1100 Hours - Excellent Weatherability
- ▶ 500 Hour Salt Spray - Over Primer - Passed (3.0 Mils Total TDFT)
- ▶ Adhesion Crosshatch - 5B
- ▶ Gloss 90+ @ 60°



Jet Black | IB-9541