

COATINGS FOR HIGH HEAT APPLICATIONS

4200 & 4300 SYSTEMS



Several solutions to fit specific applications.

- Provides surface protection
- Fights corrosion
- Beautifies equipment
- Protection up to 1,200°F (649°C)



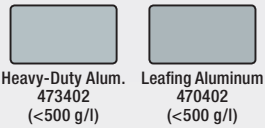
COATINGS FOR HIGH HEAT APPLICATIONS

4200 & 4300 SYSTEM

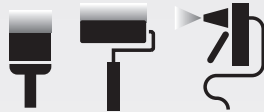
General Purpose Leafting Aluminum & Heavy-Duty Aluminum*

- Modified alkyd enamels protects surfaces subject to temperature up to 350°F (177°C)
- Use where a metallic finish is desired
- Excellent resistance to moisture, weathering, salt air, mild chemical fumes and light abrasion
- No heat cure required

Available colors



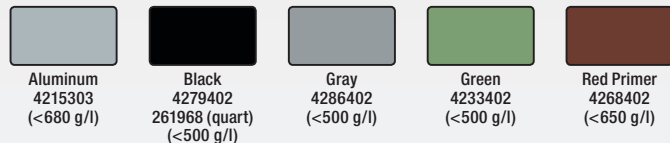
APPLICATION:



High Heat Coatings*

- Modified silicone coating protects surfaces subject to temperatures 300-800°F (149-427°C)

Available colors



APPLICATION:



Gray Zinc-Sele*

- Zinc coating contains 81% metallic zinc in the dry film
- Protects surfaces subject to temperatures 300-800°F (149-427°C)
- Fights corrosion through cathodic sacrificial action

Available colors



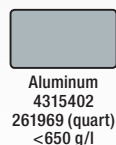
APPLICATION:



Pure Silicone Aluminum*

- Unmodified pure silicone protects surfaces subject to temperatures 500-1,200°F (260-649°C)

Available colors



APPLICATION:



*USDA acceptable under Directive FSIS 11,000.4 (Rev 1), November 24, 1995.

Typical applications

- High Heat Coatings:** General purpose applications including: • Boilers • Incinerators • Kilns
- Gray-Zinc-Sele:** • Boilers • Incinerators • Silos • Smoke Stacks • Kilns
- Pure Silicone Aluminum:** • Incinerators • Drying Kilns • Stacks • Similar High Heat Equipment
- General Purpose Leafting Aluminum & Heavy-Duty Aluminum:** • Tanks • Fences

SUBSTRATES:
Applies to all skus

