



Alesta® High Temperature Powder Coatings

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Alesta® High Temperature silicone powder coatings protect surfaces exposed to prolonged service, up to 1000°F, depending on product. See chart below for maximum operating temperatures.

Features and benefits:

Alesta® High Temperature products beautify and protect.

- Excellent color and gloss stability
- · Resists de-lamination and cracking when exposed to high temperatures
- Protects from premature corrosion

Ideal applications:

- Exterior surfaces of outdoor barbecue grills
- Engine exhausts components
- Auto parts
- Outdoor furnaces
- Agriculture and Construction Equipment (ACE) components

For applications not listed above consult TDS.

Product Name	Product Number	Surface Finish	Max Temp	Classification
Hearth Black	SSB609H0	Smooth	500°F	Make to order
HT ACE Black	SSB615H1	Texture	See TDS	Stock
Silicone Silver	SSA200H2	Texture	500-700°F	Stock
Smooth Black CG*	SSB611H2	Smooth	500-600°F	Stock
BBQ Black	SSB604H1	Texture	500-650°F	Make to order
HT Black	SSB205H1	Texture	500-800°F	Stock
HT Black Zinc	SSB613H0	Texture	500-1000°F	Make to order
Pipe Black	SSB603H1	Texture	500-1000°F	Stock

Suggested for exterior surfaces of barbecue grills made of aluminum or cold rolled steel with service temperatures not to exceed 800°F.

Suggested for exterior surfaces of barbecue grills made of cold rolled steel with service temperatures up to 1000°F. Also can be used on exhaust systems.

Special Notes:

Most high temperature powders are recommended for application on mild grit-blasted substrates. Chemical pretreatment companies may have treatment packages that can be used with these coatings. Therefore, if grit blasting is not an option, consult with a chemical pretreatment company.

Contact Axalta Coating Systems
Powder Coatings North America Customer Service
for more information or to place an order.

In the U.S., call 1-800-247-3886 or e-mail info.powder@usa.dupont.com

In Canada, call 1-888-447-2598 or e-mail powder.info@dupont.com

www.powder.dupont.com



^{*}See technical data sheet, grit blasting not recommended.