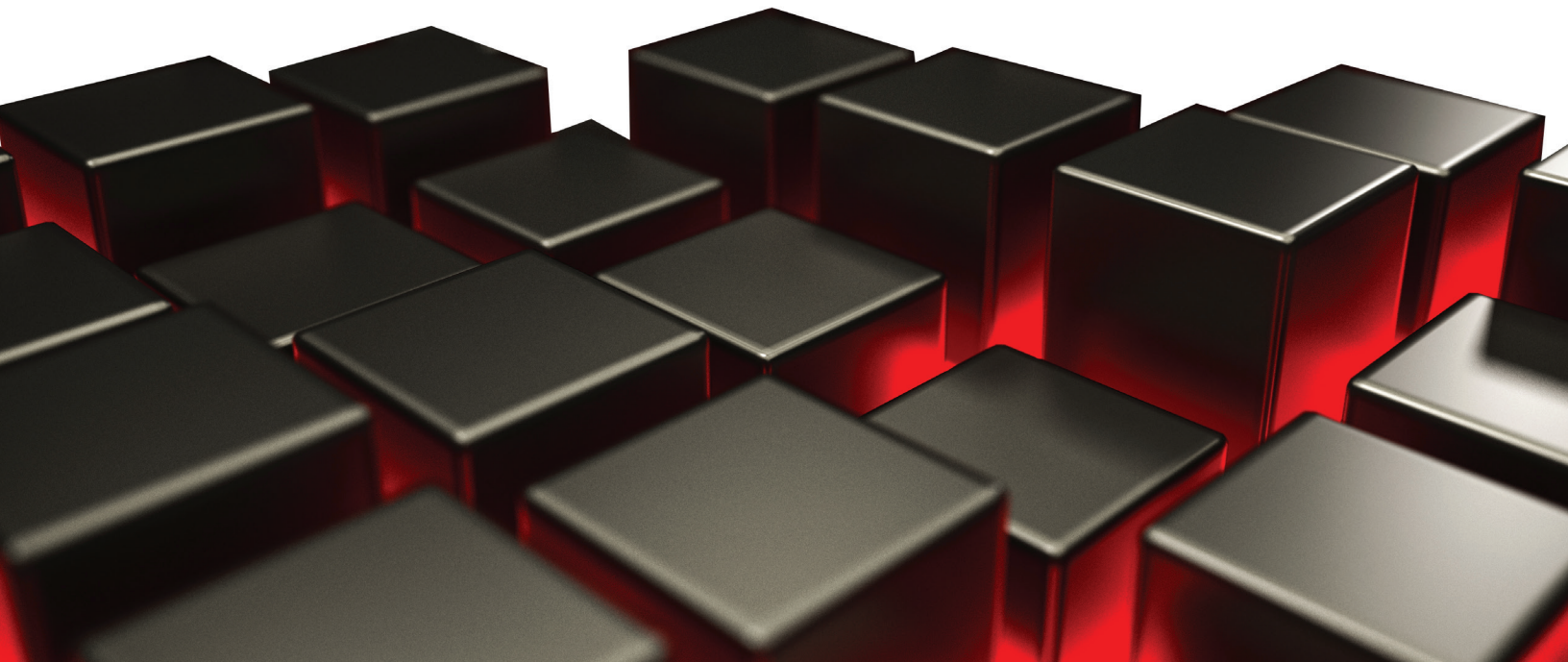




**Alesta<sup>®</sup>**

High Temperature Powder Coatings



# Alesta® High Temperature Powder Coatings

Alesta® High Temperature silicone powder coatings protect surfaces with prolonged exposure to temperatures, of 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 | Maximum Temperature | Classification |
|-----------------|----------------|----------------|---------------------|----------------|
| Hearth Black    | SSB609H0       | Smooth         | 500°F               | Make to Order  |
| HT ACE Black    | SSB615H1       | Texture        | 1000°F              | Stock          |
| Silicone Silver | SSA200H2       | Texture        | 700°F               | Stock          |
| Smooth Black    | SSB611H2       | Smooth         | 550°F               | Stock          |
| GI HI TEMP      | SFB608H0       | Texture        | 800°F               | Stock          |
| BBQ Black       | SSB604H1       | Texture        | 650°F               | Stock          |
| HT Black Zinc   | SSB613H0       | Texture        | 1000°F              | Make to Order  |
| Pipe Black      | SSB603H1       | Texture        | 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.
- Store in cool, dry place.
- Not recommended for enclosed or indoor (interior) applications.

Contact Axalta Coating Systems- Powder NA Customer Service for more information or to place an order.

In the U.S., call 1-800-247-3886 or e-mail [weborders.powder@axaltacs.com](mailto:weborders.powder@axaltacs.com).

In Canada, call 1-888-447-2598 or e-mail [powder.info@axaltacs.com](mailto:powder.info@axaltacs.com)

[www.axalta.us/powder](http://www.axalta.us/powder)

