



Product Data Sheet

GCC 095

High Temperature Oven Tacky Coating

GCC 095 is a high temperature oven tacky coating used to trap dust, particulate and fibers. GCC 095 has a light tan color so it can be visually seen that complete coverage is attained when applied. GCC 095 can be applied in numerous Automotive, Commercial and Industrial applications and works from ambient to 400°F. GCC 095 provides economical dirt reduction and provides preventative maintenance without high manpower costs.

WHERE to USE

GCC 095 can be used in Paint Oven Entrance/Exits, Feather Duster areas, High Fiber areas, Powder Coat operations, Floors near conveyors, Radiant zones, Air Knives/Showers, Plant Entries, Heated Flash Tunnels, Blow-Off equipment, Clean Rooms, Oven Exit areas

PROPERTIES

- | | |
|----------------------------------|------------------------|
| 1. Appearance | Tan viscous liquid |
| 2. Density/specific gravity @68F | 0.9 gm/cm ³ |
| 3. pH | N/A |

APPLICATION

GCC 095 is applied to aluminum foil or plastic film with a paint roller or airless spray system in areas of concern. The coating is applied to a thickness of 5 -6 mils such that it does not sag or run. The tacky surface then traps and holds any airborne particles on its surface. The coating can then be removed by peeling off the aluminum foil or plastic film. Do not apply to metal directly.

Let GCC 095 set up for 4-6 hours before exposing to heat. Do not apply to oven flame zones that are "ON". Apply to foil in heated or ambient zones and on plastic in ambient zones. Recoat every 8 weeks in zones prone to higher dirt loading to refresh tackiness. Covers 200 ft² per gallon.

STORAGE AND HANDLING

Store GCC 095 in a well ventilated dry location at room temperature. Avoid skin and eye contact. Wear safety glasses and suitable protective clothing. Wash thoroughly after handling.