

MIDWEST THERMAL SPRAY

23164 Commerce Drive ◆ Farmington Hills, MI 48335 ◆ (248) 442-6540 ◆ Fax: (248) 442-6551

TECHNICAL DATA

CBF-100

CBF - 100 is a one component **C**onductive **B**ody **F**iller that can be rapidly cured and ground to a smooth finish. **CBF** - 100 can be used as a seam filler on metal or as a repair over silicon bronze wire braze. When finished properly the conductive qualities allow this material to "COAT" through the electro deposition or "E-COAT" systems and will also be compatible with "TOP COAT" paint systems.

PHYSICAL PROPERTIES

Color Black

Viscosity Press Flow, 65 psi, .014" Orifice, 125 sec.,

20 gram mass.

Shelf Life Store below 77° F and use within 6 months of

purchase. To increase shelf life, store in refrigerator or

freezer. Material stored below 25° F was within

specifications after one year.

CURE SCHEDULE

2" dia. x 1/4" thick in a conventional oven.

 Temperature
 200° F
 250° F
 325° F

 Cure Time
 30 min
 15 min
 3 min

Induction and Infrared heat can be more efficient resulting in faster cures.

CURED PROPERTIES

 Lap Shear
 850 - 900 psi

 Impact
 52 in lb

 Shrink
 .002 in per in

Coefficient of Linear Thermal Expansion....... .000475" / ft / °F (71.3 / m / m °C)

This information is presented in good faith to assist the user in determining whether this product is suitable for their application. The user is expected to perform adequate verification and testing to satisfy themselves that this product suits their needs. No warranty or representation, however, is intended or made, nor is protection from any law or patent to be inferred, and all patent rights are reserved. Work in well ventilated areas. Avoid contact with skin and eyes.