

TECHNICAL DATA SHEET

TECHNICAL DATA SHEET DC6571-805 HIGH HEAT ALUMINUM COATING PAGE 1 OF 2

PRODUCT:	A ready mixed, high heat aluminum coating formulated with silicone resin and extra fine lining aluminum flakes.
DESCRIPTION:	DC6571-805 High Heat Aluminum Coating is a silicone coating designed to withstand temperatures of up to 1500 degrees F without failure. The pigment used meets Federal Specification TT-P-320, type I or II, class A. There must be metal to metal contact between the substrate and the aluminum pigment for proper adhesion. This coating may be brushed, rolled or sprayed.
PROPERTIES:	COLOR. Aluminum FINISH. Low Sheen SOLIDS(Vehicle) 13 - 15% SOLIDS(Volume) 26 - 28% VISCOSITY. 54 - 67 KU DRYING TIMES: TO TOUCH. 1 hour DRY HARD 3 hours FULL HARDNESS 400 F @ 1 hour
ADVANTAGES:	(1). High Heat Resistance.(2). Bright Aluminum.(3). Durable.(4). Meets TT-P-28E.
USES:	 Aerospace Applications. Boilers. Heat Exchangers. Engines. Exhausts.



TECHNICAL DATA SHEET

TECHNICAL DATA SHEET DC6571-805 HIGH HEAT ALUMINUM COATING PAGE 2 OF 2

APPLICATION: Apply by brush, roller or spray methods. For brush

and roll, thin with Xylene Reducer at 10-15% by volume. For spray application, thin with Toluene

at 10-15% by volume.

PRODUCT: A ready-mixed, high heat aluminum coating.

SURFACE PREPARATION: All surfaces must be cool, dry free of

rust, dirt, scale old paint and any

contaminants. There must be metal to metal

contact between the substrate and the

aluminum pigment in this coating for proper

adhesion. A poor preparation of the substrate will result in a poor job.

PRECAUTIONS: Use with adequate ventilation.

Avoid contact with skin and eyes.

Do not take internally.

KEEP OUT OF THE REACH OF CHILDREN.

Vapor Harmful.

Wash hands after using.