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PRODUCT DATA SHEET Ciloxide[™] Black (CXBK)

SELECTION DATA

PRODUCT DESCRIPTION:

Ciloxide is a "ceramic" coating designed to be applied primarily to exhaust systems components and other parts subject to high temperature and movement/ flexing. When applied to exhaust systems Ciloxide will withstand substrate temperatures of over 2000°f. handle environmental temperatures of up **Ciloxide** will to 2000°f. Due to its unique ceramic nature, the coating also functions as a very effective thermal barrier, with reduced thermal radiation characteristics. In addition Ciloxide has lubricating/release capabilities. Ciloxide may be partially cured at 500°f for one hour; however, a full cure at 750°F for one hour at temperature is required. The coating out to a durable surface with excellent cures adhesion. Corrosion and chemical resistance is only achieved after the coating achieves a complete cure.

NOT RECOMMENDED FOR: N/A

CHEMICAL RESISTANCE GUIDE:

Exposure	Splash & Spillage	Fumes
Acids	Poor	Poor
Alkaline	Poor	Poor
Solvent	Good	Good
Fluids	Good	Good
Fuels	Good	Good
Salt	Good	Good
Water	Good	Good

TEMPERATURE RESISTANCE: (non-immersion) 2000f substrate, 2000f maximum environmental

SUBSTRATES: May be applied to both ferrous and non-ferrous.

TOPCOAT REQUIRED: None Required

COMPATIBILITY WITH OTHER COATINGS: May be applied over MCS or HHBK to withstand higher substrate temperature or to increase the thermal barrier functions.

RECOMMENDED DRY FILM THICKNESS PER COAT: .001" to .0015"

SURFACE PREPARATION: All parts must be absolutely free of all oils, grease, moisture, dust, scale or corrosion.

METALS: For steel, sandblast with 80-100 grit aluminum oxide or similar.

*NOTE: Phosphating may be preformed in lieu of sandblasting or in conjunction with the above mechanical etch.

FINAL CLEAN: Before spraying the part must be thoroughly cleaned using air blast, hot water rinse, solvent base rinse, or any other method that provides a clean dry surface. DO NOT USE petroleum based solvents,

Test		СХВК	
Adhesion			
ASTM D 3330		Pass	
Pencil Hardness		8H Plus Pass	
Mandrel Bend 1/4" Dia.		Pass	
Impact			
ASTM D 2794		Pass	
Thermal Resistance			
1200C/2200F Flame		Pass	
Thermal Shock Resistance			
540C/1000F Surface *		Pass	
Thermal Shock Resistance			
700C/1300F*		Pass	
Salt Spray**		Good	
		Non	
Conductivity		Conductive	
Chemical Soak		Pass	
Heated Chemical			
Quench***		Pass	
Color Stability		Pass	

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