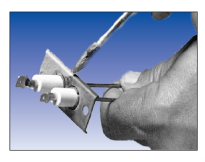
# HI-TEMP SEALANTS AND COATINGS

## Low Cost, Stock Sizes, Ideal For 1000's of Applications

## **Duralco**<sup>™</sup> **High Temp Coatings**

Duralco™ 230N Protects an Igniter Housing



Cat. No.	201	215	230	254
Base Binder	Aluminum Ceramic	Alumina Ceramic	SS Ceramic	SS Glass
Temp. Max (°F)	1200	2500	1500	1800
Cure Intial (°F)	175	RT	RT	RT
Cure Final (°F)	600	NR	250	1400
Color	Gray	White	Stainless	Gray
Pts.	142.88	141.80	142.62	141.94
Qts.	247.59	360.28	251.04	263.48
Gals.	527.02	691.71	548.51	580.40

#### 1200°F - Duralco™ 201 - Liquid Aluminum Coating

Duralco<sup>™</sup> 201 is a new, water based coating filled with ultra fine aluminum for maximum corrosion resistance. Duralco<sup>™</sup> 201 has excellent resistance to high humidity and saline atmospheres, fuel gas exhaust, corrosive environments and organic solvents. Its easy to use. Just apply and cure.

Applications Include: protecting stacks, mufflers, boilers, jet engines, heat exchanges, chemical processing equipment, outdoor electrical equipment and other assemblies.

### 2500°F - Duralco™ 215 - Impregnate and Coating

Duralco™ 215 has ultra fine, ceramic particles that will impregnate even into pre-wound electric windings. It is readily applied by brushing, dipping, coating and air dries to provide excellent electrical, chemical and solvent resistance.

Applications Include: coating and impregnating high temp. coils, motors, transformers, resistors, heating elements, etc.

### 1500°F - Duralco™ 230 - Liquid Stainless Coating

Duralco™ 230 Liquid Stainless is formulated from specially processed, stainless steel platelets and Ceramic binders creating a safe, water based system. It is applied to clean surfaces by brushing, spraying or dipping. Air drying or mild heat will provide corrosion resistance to  $1300^{\circ}\text{F}$  - $1500^{\circ}\text{F}$ .

Users Report: Parts coated with Duralco™ 230 passed 2000 hour tests and thousands of thermal cycles tests to 1300°F.

#### 1800°F - Duralco™ 254 - Porcelain Like Stainless

Duralco<sup>™</sup> 254 is a unique, silicone bonded, porcelain like, highly protective, Stainless Steel, Composite Coating. Just apply and dry at room temp. Post cure at approximately  $1100^{\circ}$ F to  $1400^{\circ}$ F. Duralco<sup>™</sup> 254 offers service up to  $1800^{\circ}$ F and is ideal for providing protection for all types of metallic surfaces.

Applications Include: corrosion protection for burners, heating elements, exhaust stacks, equipment, etc.

# **Duraseal**<sup>™</sup> High Temp Sealants

Duraseal™ 1529 Moisture-Proofs Porous Ceramic Components



DURASEAL+	1529	1529H	1529FS	1529UHT
BASE	Silicone	Catalyzed	Catalyzed	Silicone/Glass
		Silicone	Silicone	Composite
Use Temp. (°F)	600	750	900	1800
Dielectric Strength v/mil	300	300	325	800
Color	Clear	Clear	Clear	White
Moisture	Excellent	Excellent	Excellent	Excellent
Chemicals	Good	Good	Good	Excellent
Cure Temp. (°F)	350	350	400	425 & Glaze
				@1100-1400
Pints	104.87	128.92	143.54	140.82
Quarts	161.90	188.55	207.91	201.34
Thinner Pints	51.53	51.28	51.28	50.80

#### **Duraseal High Temperature Sealers**

The ideal choice for waterproofing, sealing, impregnating and coating in any high temperature application.

Duraseal High Temperature sealants are based on organic-inorganic formulations and can be used up to 1800°F.

DURASEAL+ will increase dielectric properties, moisture proof and seal ceramics, thermocouples, cartridge heaters, end seals, etc.

Commonly used for waterproofing Cotronics' ceramic fiber products, high temp. gaskets, sleeving and tapes.

#### 600-800°F - Duraseal+ 1529 and 1529H

Low viscosity liquid sealants that will readily penetrate porous surfaces and cure at  $350^{\circ}$ F.

#### 900°F - Duraseal+ 1529 FS

A Low odor and VOC. formulation, medium viscosity sealant and coating for porous surfaces. Usable up to 900°F.

#### 1800°F - Duraseal+ 1529 UHT

Now, for the first time, a silicone is combined with glass and a unique synergistic reaction forms a composite that will moisture-proof from room temperature to 1800°F.

Duraseal™ 1529 UHT dries at 250°F and glazes at 1200°F - 1400°F forming a surface for higher temperature applications.