**Aluminum Spray Coating**

Duralco 201SP combines the corrosion resistance of Aluminum with the high temperature protection of Cotronics’ specialty silicone binders to form a 1000°F protective coating.

Easy to use. Just shake, spray and dry. Duralco 201SP cures at room temperature to form a protective coating with excellent chemical, corrosion, solvent and high temperature resistance.

Duralco 201SP fights corrosion to 1000°F. It is ideal for coating high temperature equipment, pipes, stacks, boilers, heat exchanges, furnaces, etc.

Available in convenient to use 12 oz. spray cans. Just one can covers up to 30 square feet of metal.

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**1200°F - DURALCO™ 6105SP**

**Stainless Spray Coating**

Now the corrosion resistance of Stainless Steel in an easy to use, spray paint form.

Cotronics’ unique room temperature curing, high temperature, resin system is combined with type 316L stainless steel flakes.

When sprayed, it forms a continuous layer of stainless steel to protect the underlying metallic surfaces. Cures at room temp. and protects up to 1200°F.

Resistant to most chemicals and solvents. Ideal for coating high temp. equipment, pipes, stacks, boilers, furnaces.

Packaged in convenient 7 oz. spray cans. Coverage is approximately 30 ft² / can.

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**2400°F - DURALCO™ R450 Anti-Seize**

No Galling ! No Pitting ! No Seizing !

R-450 Anti-Seize prevents metal to metal contact and eliminates failures often caused by corrosion, abrasion, strong acids and alkalis.

Allows for easy movement and disassembly.

Ideal thread lubricant for steel to stainless, brass to steel and dissimilar materials.

Use in power plants, chemical facilities, oil refineries, automotive, appliance, aerospace, etc.

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**RESCOR™ 112 Boron Nitride Spray Coating and Lubricant**

Boron Nitride has excellent electrical insulation, high thermal conductivity and is a superior high temp. lubricant. It is inert to most molten metals, glasses and salts.

This unique combination makes for an ideal high temp. lubricant, mold release and electrically resistant coating.

Use continuously to 1500°F in air and to 3600°F in inert atmospheres.

Now available in a convenient and fast drying (Non Ozone Depleting) spray formulation.

Applications Include mold release, lubricant, barrier layer and as an anti-splatter compound in the metals, plastics, glass, composites and ceramic industries.