HIGH TEMPERATURE SUPPLIES

Mold Release, Binder, Anti-Seize, Thread Locker

Rescor 112 Boron Nitride Spray On

Coating and Lubricant

Boron Nitride has excellent electrical insulation, high thermal conductivity and is a superior high temperature lubricant.

It is inert to most molten metals, glasses and salts.

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

Use continuously to $1500^{\circ}F$ in air and to $3600^{\circ}F$ 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, glass, composites, plastics and ceramic industries.



R450 - 2400°F 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.

1000°F Thermeez Gloves and Mittens



Thermeez is a strong woven material that out-performs asbestos for most applications.

Thermeez is 100% Asbestos Free and has superior heat resistance, improved abrasion resistance and is More Durable than asbestos. Thermeez can be used to 1000° F.

COTRONICS CORPORATION

Duralco 6105SP

1200°F Stainless Spray Coating

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

Cotronics' unique room temp. 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 $1200^{\rm o}{\rm F}$

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

Convenient 7 oz. spray cans. Coverage is approximately 30 sq. ft.



Duralco T507 - 500°F Slippery Teflon[™] Paint on Dry At Room Temp.

Duralco T507 Teflon paint cures to provide a non-stick surface layer of Teflon.

Designed primarily to provide a non stick surface with exceptional durability due to its composite structure.

Just mix the resin with its hardener and apply.

Duralco T507 cures at room temp. and use up to 500 °F



Duralco T507 will provide excellent resistance to high humidity and saline atmospheres, fuel gas exhaust, corrosive environments, organic solvents and offer galvanic protection.

Use on powder chutes, assembly lines, heat release films, reusable mold release, repairs to factory equipment, etc.

Ideal for processing equipment, OEM applications, etc.

Cat. No.	Description
Rescor 112-1 1	13 oz Spray Can
Rescor 112-1C 1	12 - 13 oz cans.
Duralco 6105SP-1 7	⁷ oz. Spray Can
Case Pack 1	12 - 7 oz. cans
R-450-1	ł oz Brush Top Can.
T507-1	Pint Kit
T507-2(Qt. Kit
General Purpose Glo	ve
395G-1A 1	14" Gloves
395G-2B2	23"Arm Length Gloves
Aluminized Back Glove	(Use for Radiant Heat and Splash)
395G-1E	14"
395G-2F2	23"
Mittens are Available on request.	