

Extending The Life Of Metals With Protekote

Protekote 870

Protekote 870 offers high temperature resistance, very good chemical resistance, excellent release, superior abrasion resistance, and the ability to uniformly coat various complex shapes with thick or thin films.

Protekote 870 is used extensively in many diversified industries such as food and beverage processing equipment, medical and pharmaceutical applications, plastic molding for chemical uses, and packaging equipment.



Coated to prevent shattered glass in case of breakage.



PROPERTIES:

	Abrasion Resistance	Chemical Resistance	Thermal Properties	Electrical Insulation	FDA
PROTEKOTE 870	Very Good	Excellent	Very Good	Very Good	OK

See full property sheet for more detail.

Protekote 970

Protekote 970 is extremely tough. This coating is abrasion resistant, has excellent chemical resistance, and is an excellent electrical insulator. Protekote 970 has good non-stick and low friction properties, and has continuous operating temperatures up to 150°C (300°F).

Uses include: Chemical tanks and components, fertilizer equipment, heat exchangers, etc.



Heat Exchanger

PROPERTIES:

	Abrasion Resistance	Chemical Resistance	Thermal Properties	Electrical Insulation	FDA
PROTEKOTE 970	Excellent	Excellent	Good	Excellent	OK

See full property sheet for more detail.