

Extending The Life Of Metals With Protekote

Protekote 211

Protekote 211 provides non-stick, chemical and corrosion resistance. Since Protekote 211 can melt-flow to form nonporous film, it is a natural choice for release applications with low abrasion such as molds and bakeware.

Other uses included: Chemical equipment (impellers, mixing tanks, valves, pumps, etc.), biomedical equipment, shoe molds, and textile dryers.



Glue Pan

PROPERTIES:

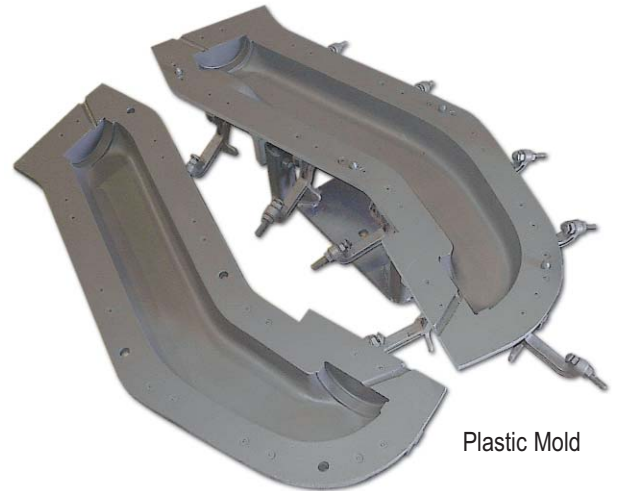
	Abrasion Resistance	Chemical Resistance	Thermal Properties	Electrical Insulation	FDA
PROTEKOTE 211	Fair	Excellent	Very Good	Good	OK

See full property sheet for more detail.

Protekote 848

Primarily used for high release applications, this coating will also meet the need for high temperature needs.

Designed for increased adhesion to stainless steels and aluminized steels, coating has proven results in aluminum substrate applications.



Plastic Mold

PROPERTIES:

	Abrasion Resistance	Chemical Resistance	Thermal Properties	Electrical Insulation	FDA
PROTEKOTE 848	Excellent	Very Good	Excellent	Fair	OK

See full property sheet for more detail.