



SIGNATURE COATING PRODUCTS

KECO 400P

Exterior Mold Coatings

KECO 400P is a High Temperature, Corrosion, oxidation resistant, and thermal barrier coating along with excellent release and easy cleanup. KECO 400p improves tooling performance in mold release applications. The properties of the KECO 400P process enhances the final product's appearance and compliance to specifications while extending the life of the mold.

Color	Metallic Clear	ATSM
Coefficient of Friction		D1894
-Kinetic	0.1	
-Static	0.2	
Hardness	60	D2240
Tensile Strength	25	D1708
Elongation at Break	300	D1708
Maximum Continuous Use Temperature	500°F (260°C)	

Cold: Down to cryogenic temperatures.

Non-Stick: Releases against ink, glue, food, paint, varnish, adhesives, etc. A medium release property (ie. mold release)

Corrosion: Resists most aggressive organic and inorganic solvent, over a wide temperature range.

Film Thickness: 2 mils DFT.



KECO Engineered Coatings • 1030 S. Kealing Ave • Indianapolis, IN 46203
Tel (317)356-7279 • Fax (317) 356-7279 • Toll Free (800) 336-5326 • www.Kecocoatings.com