CS Hyde Company 39655 N IL Route 83 Lake Villa, IL 60046 Ph. 847-395-0325 Fax 847-395-0334 sales@cshyde.com / www.cshyde.com



15-__F Series .003" though .020" Skived PTFE Film made with Teflon[®] Fluoropolymers

Product Description:

The 15-__F series is used in a variety of industries from Food and Beverage, Pharmaceutical, Electrical applications, Petrochemical and chemical processing, Laboratory applications, and bearing pads to name a few. Teflon[®] is one of the best insulators known, and is chemically inert; the operating temperature ranges from -350°F up to +550°F and is FDA approved.

Performance & Application Information:

PTFE is easily machined using standard mechanical tolling and stamping equipment. Skived PTFE (Polytetrafluoroethylene) film: Sold by the sheet, lineal Foot, continuous footage, slit width, die cut, laminated. Material is super slippery, extreme temperature, chemical resistance. Used as release sheet. PTFE is used in electrical applications where high temperature service rating and superior electrical properties are desired.

Examples of electrical applications: capacitor films, harnesses for electrical wiring in automotive and aerospace applications, spacers for transformers and other electrical insulation applications where high dielectric strength and high temperature resistance are requisite. Virgin Grade, General Purpose - No Adhesive / White Color.

	I I PICAL PROPERTIES					
	15-2F	15-3F	15-5F	15-10F	15-15F	15-20F
Backing Material	Virgin PTFE Film					
Thickness	.002"	.003"	.005"	.010"	.015"	.020"
Sheet Stock (width)	12" to 48"					
Roll Stock (width)	1⁄4"to 48"					
Length	custom					
Specification Sheet	AMS 3652 / ASTM D 3308					
Tensile Strength	>1500 psi					
Elongation at Break	200% +/-					
Dielectric Strength (i.e. – Breakdown voltage)	500 volts per mil					

TYPICAL PROPERTIES