ProTek Composite Wear Pad



TECHNICAL DATA SHEET

TECHNICAL DATA	
PRODUCT NAME	ProTek Composite Wear Pad
USES	Prevents metal-to-metal contact in piping systems
DESCRIPTION	ProTek Composite Wear Pads prevent
DESCRIPTION	metal-to-metal contact in piping
	systems. They effectively isolate the

pipe from contact with I-Beams, guides or concrete supports.

FEATURES

- » Wear pad inside diameter (ID) precisely matches outer diameter of pipe
- » Wear pad ID is pre-roughened for exceptionally high epoxy-to-wear-pad bonding strengths as verified by ASTM D5528-01
- » Temperature range: -320°F to +400°F
- » Made of vinyl ester resin that is fire retardant (certified to meet ASTM E-84 flame spread "Class 2" rating [less than 75 on Flame Spread Index])
- » Resistant to a wide range of acids, alkalis, bleaches, and organic compounds used in chemical processing industry applications
- » UV inhibitors added to wear pad resin (light stabilizer that protects resin from long-term degradation effects from ultraviolet light)
- » Resin contains only 35 percent styrene, resulting in reduced styrene emissions

ACCESSORIES

- » APP Epoxy (EX-100)
- » Static Mixing Nozzle (EX-200)
- » Epoxy Applicator Gun (EX-500)



