

Hawkhead, Inc 1331 Pickettville Road Jacksonville, FL 32220 Phone- 904-264-4295

## **PRODUCT DATA SHEET: HWK-375**

PRODUCT DESCRIPTION:	HWK-328 is a rigid molded non-metal product, utilizing Kevlar fibers. It offers excellent thermal resistance, compression, and exhibits outstanding stability under heavy loads while maintaining high resistance to wear.			
in gu		HWK-375 is specifically designed for industrial applications, especially molded gear tooth facings and mechanical drivers. It is intended for dry applications.		
DIMENSIONS: Up to 30" X 30" Thickness125"				
FRICTION PROPERTIES:				
Coefficient of Friction:	Hot		.48 .47	
	@ 400 I	F.	.48	
Recommended Operating Limits:Max. Pressure, psi300Max. Rubbing Speed, ft/min.5000Temperature Max. F., intermittent650Temperature Max. F., continuous600				
<b>COEFFICIENT OF FRICTION</b> from SAE J661a test procedure				
			E JOOTA lest procedure	
Wear Phase		07-	Second Fade	
0.7		0.7 -	Second Fade	
0.7			Second Fade	
0.7			Second Fade	
0.7			Second Fade	
0.7 0.6 0.5 U 0.5 0.4 0.4		ent of Friction - 5.0 - 7.0	Second Fade	
0.7 0.6 0.5 U 0.5 0.4 0.4		ent of Friction - 5.0 - 7.0	Second Fade	
0.7			Second Fade	
0.7 0.6 0.6 0.5 0.4 0.4 0.4 0.4 0.3 0.3 0.2		Coefficient of Friction 7. 05 7. 05	Second Fade	
0.7 0.6 0.6 0.5 0.5 0.4 tu	0 100	ent of Friction - 5.0 - 7.0		