

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

PRODUCT DATA SHEET: HWK-328

PRODUCT DESCRIPTION: HWK-328 is a rigid molded product, red in

color, utilizing Kevlar fibers and a high percentage of brass chips. It offers excellent thermal resistance, compression, and exhibits outstanding stability under heavy loads while

maintaining high resistance to wear.

APPLICATION: HWK-334 is specifically designed for medium

to heavy duty industrial applications, especially molded gear tooth facings and mechanical drivers. It is intended for dry

applications.

DIMENSIONS: Up to 30" X 30"

Thickness- .125" - .875"

FRICTION PROPERTIES:

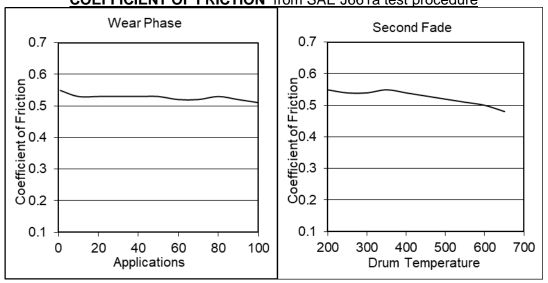
Coefficient of Friction: Normal .54

Hot .51 @ 400 F. .52

Recommended Operating Limits:

Max. Pressure, psi 300
Max. Rubbing Speed, ft/min. 5000
Temperature Max. F., intermittent
Temperature Max. F., continuous 600

COEFFICIENT OF FRICTION from SAE J661a test procedure



PDS HWK-328 10/24/23