

Wingate Alloys Ceramithane UT

Category: Ceramic, Polymer, Thermoplastic, Polyurethane, TP

Material Notes:

A combination technology for material transfer and multiple wear/impact benefits. Ceramithane combines the sliding wear resistance of ceramics with the proven impact resistance of Polyurethane. Designed to be used for any material transfer points with abrasion and impact. Ceramithane is designed to be bolted, welded or hung in place for quick installation or change-out. Ceramic hex-tiles for extreme wear abrasion in a urethane bed for impact resistance. For the movement of loose fine to medium grain materials quickly and effectively. Effective for directional transition points from conveyor belts, chutes and other conveying components. Applications: Belt transfer chutes, hoppers, pan feeder liners, discharge trunnions, large diameter elbows and screen discharge lips. Information from Wingate Alloys Inc.

Order this product through the following link: http://www.lookpolymers.com/polymer_Wingate-Alloys-Ceramithane-UT.php

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China