



BULK MATERIALS HANDLING SOLUTIONS
MADE BETTER

K-Superline Polyurethane Lining System

K-Superline Polyurethane Lining System is a unique proprietary Kryptane® urethane wear liner, purposely engineered to meet the particular demands of your application specific material.

Whether your wear issue is sliding abrasion, impact damage, sticking material or excessive corrosion, lightweight K-Superline can provide;

- Longer lasting anti-wear protection
- Reduced material hangup
- Greater tear resistance
- Simplified installation
- Significantly lower noise levels

K-Superline is a stronger and more elastic version than all other outwardly similar polyurethane products. It is based on a patented chemical formula, with a modified molecular structure to alternative polyurethane materials.



By correctly matching the K-Superline characteristics, the specific product type, the angle of impact and the existing wear liner issue, K-Superline Polyurethane Lining will provide a genuine improvement as a replacement for polyethylene, rubber, UHMWPE and Steel wear liners.



Kryptane® is a registered trademark of Argonics, Inc.



BRITRAC (AUS) PTY LTD

P: 07 4774 6949 | F: 07 4774 6887 | E: sales@britrac.com | W: www.britrac.com

K-Superline Polyurethane Lining System

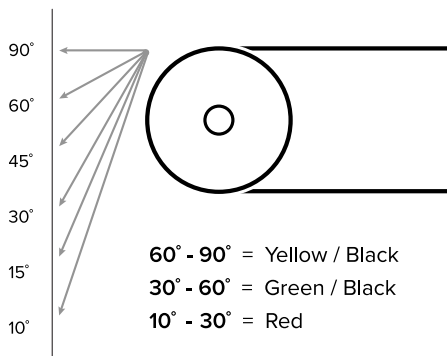
K-Superline Yellow - 59 DURO SHORE

Highly elastic. Very high impact resistance. Broken material up to 50mm Lump size. Impact Angle between 60° to 90°

K-Superline Red - 80 DURO SHORE A

Resists sliding and/or impact abrasion. Fine products up to 5mm size, wet & dry. Impact Angle between Flat to 30°

Impact Angles



K-Superline Green - 83 DURO SHORE A

High abrasion resistance to harsh sliding, cutting & impact. Rough material up to 50mm lump size. Impact Angle between 30° to 60°

K-Superline Orange - 83 DURO SHORE A

All properties as per K-Superline green, with a flame retarding additive (ISO 340)

K-Superline Blue - 83 DURO SHORE A

As above. Fire Resistant Anti-Static (FRAS)

K-Superline Black - 93 DURO SHORE A

Strong abrasion resistance to sliding, grooving & impact. Heavy product up to 125mm lump size. Impact angle between 60° to 90°

K-Superline Kryptile Urethane Ceramic

Highly resistant to extreme impact & sliding abrasion in product overshoot areas, and where adverse impact angle occurs.

Available in various sizes & thicknesses.

K-Superline Polyurethane Sheets

Sheet Styles; Plain Back, Fabric Back, Solid Metal Back, Expanded Metal Mesh Back, Raised Insert Metal Back, Stainless Steel Metal Back



Sheet Sizes 4' x 8', 4' x 10', 5' x 8', 5' x 10'

Custom sizes/shapes or 25', 50', 75' or 100' rolls also available

Sheet Thickness; 3/16", 1/4", 5/16", 3/8",
1/2", 7/16", 9/16"

K-Superline Attachment Options

Attachment Types; K-Superline sheets can be fitted into wear areas in a variety of ways. Polyurethane Coated Bolts, Urethane Plugs, Polyurethane capable glues or Weld Disk Plates. Ask us on the best choice for your application.



We also offer a Countersink Tool for perfectly aligned and easier installations.