

# polyurethane abrasion resistant liners



- Super abrasion resistant
- For impact and sliding applications
- Low stick characteristics and sound reducing
- No thermal expansion and FDA approved
- Ost saving



MBS Gent Gebr. Naudtslaan 24 9185 • Wachtebeke-Gent • Belgium Tel. +32 - (0)923 223 28 • Fax. +32 - (0)923 059 79 www.mbsgroup.be



KRYPTANE® super abrasion resistant polyurethane liners for minerals, concrete, grains, raw animal feed materials, glass and aggregates handling:

- highest possible split-tear and abrasion resistance
- remarkably elastic and therefore very good impact resistant
- good sliding properties and low stick characteristics due to the extremely low coefficient of friction
- resistant to oils and fats, no moisture absorption
- no thermal expansion, sound reducing and FDA approved



Hopper





Silo Pipe & bends







Screw conveyor

Elevator head / spout

Belt scraper



convevoi







**Bottom** and side Chute and vibration chute wall for chain

**Elevator inlet** 

Conveyor skirting





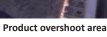


Flights for drag conveyor

Belt feeder

Mixer







Conveyor belt idler



Flop-gate / transfer housing

KRYPTANE® Your investment: its our goal to protect it!

MBS Gent is supplying with great success Kryptane® polyurethane liners as a replacement for rubber, polyethylene (PE500 & PE1000) or steel wear liners.

Kryptane® polyurethanes are based on a patented chemical formula, resulting into extra cross-link in the molecules of the polyurethane. For this reason Kryptane® is stronger and more elastic than other polyurethanes.

Kryptane® polyurethane lining material is designed to extend the wear life and reduce the maintenance requirements of your process equipment. Kryptane® will last longer and reduce downtime. The purchase of Kryptane® liners is therfore a substantial investment.

## **KRYPTANE®** qualities:

Remarkably elastic with an extraordinary great resistance against impact and shock of broken material up to 50 mm.

#### Kryptane® red 80° and 90° Shore A

Resisting sliding and/or impact abrasion with fine product up to 5 mm lump size, both in wet and dry situations. Very low coefficient of friction, therefore very good sliding skills and low-stick quality.

## Kryptane® green 83° Shore A

High resistance against strong sliding, cutting and impact abrasion with rough material up to 50 mm lump size (all-purpose application)

# Kryptane® orange 83° Shore A

Same as Kryptane® green 83 ° Shore A, only this quality is a flame retarding quality (ISO 340)

## Kryptane® black 93° Shore A

Resistance against high sliding, grooving and impact abrasion, with products up to 125 mm lump size and larger.

**Kryptile**® polyurethane with ceramic inserts Resistant against extreme impact and sliding abrasion in product overshoot areas under adverse angle of incidence.

## Standard sheet dimensions:

3050 mm x 1220 x 6-8-12-18-25-30 mm other thicknesses and sizes on request

#### Types available:

PL : plain backing

MB: with stretched metal backing 1,5 mm for fitting with bolts

: with textile backing for fitting with glue

: with solid steel base 1,8 mm SB

