

optibelt **ALPHA SPECIAL**
OPTIGRIP

**THE PERFECT GRIP
IN EXTREME AREAS**

www.optibelt.com/material-handling

WHY OPTIGRIP?

OPTIGRIP IS A HIGH PERFORMANCE POLYURETHANE, SPECIALLY DEVELOPED FOR EXTREME CONDITIONS.

IT'S STRENGTH IS SIMPLY:

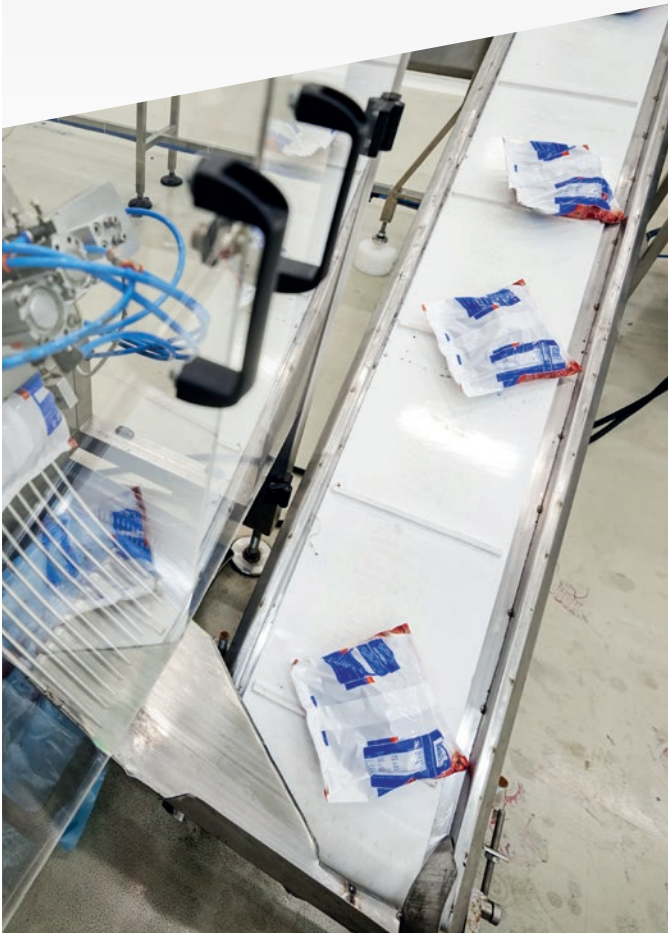
- Exceptional Abrasion resistance
- Excellent frictional coefficient
- Endless

VERY COMMON APPLICATIONS, OPTIGRIP CAN BE USED IN:

PACKAGING INDUSTRY

High grip is a big need to position and hold goods for packaging processes.

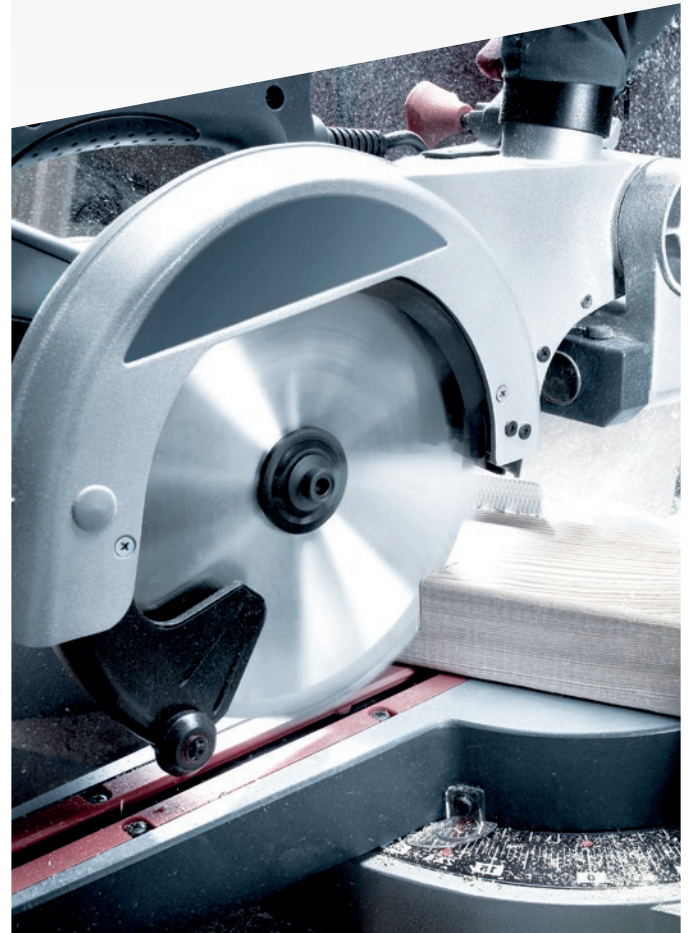
Due to it's high molecular set-up, **optibelt ALPHA SPECIAL OPTIGRIP** is the state of the art material for all processes with need of high frictional covers!



WOOD PROCESSING INDUSTRY

Worn out backings can waste a lot of money!

optibelt ALPHA SPECIAL OPTIGRIP abrasion resistance is looking for its equal.



GRIP COMPARISON



GRIP COMPARISON

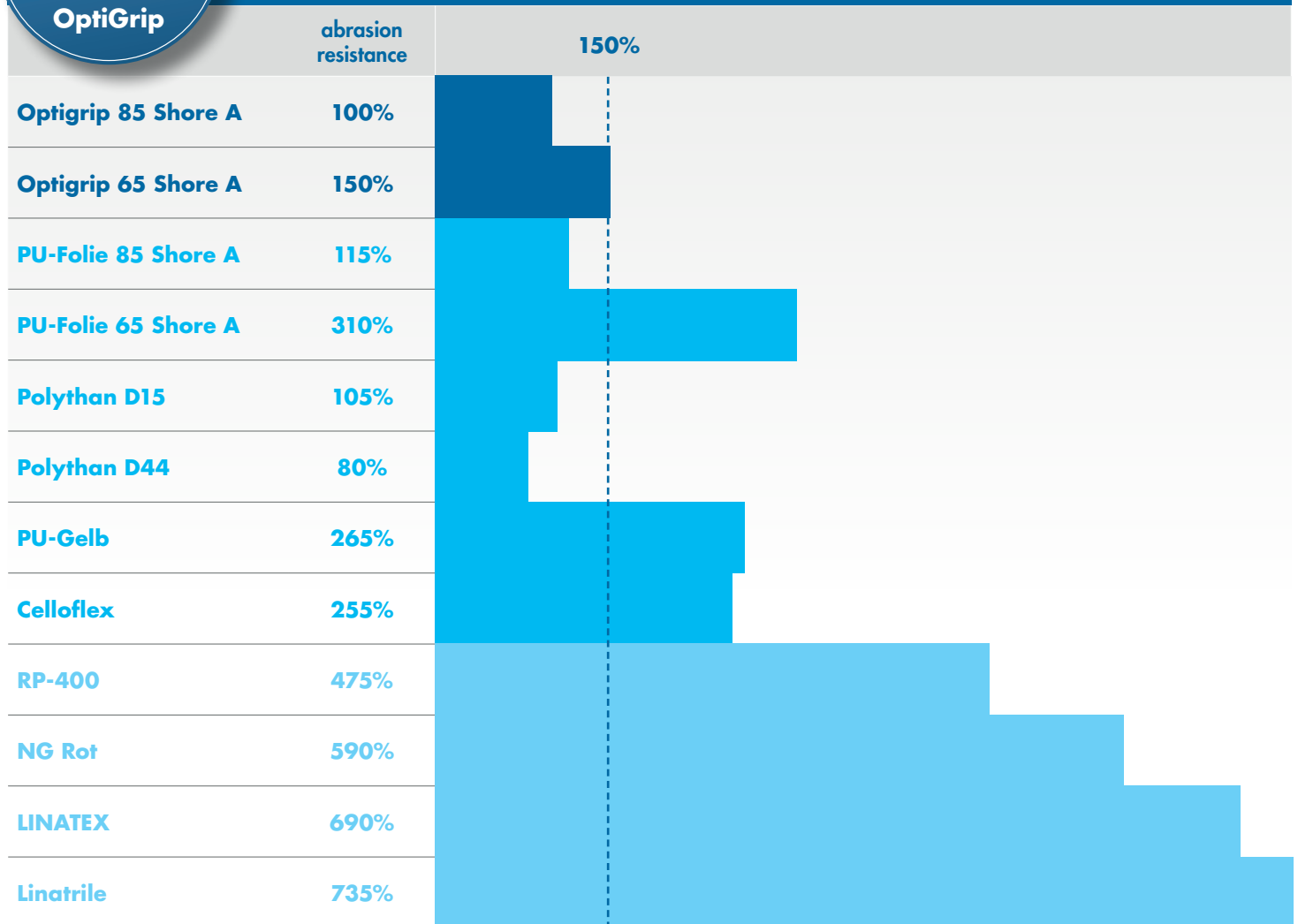
	grip	100%
Optigrip 85 Shore A	100%	
Optigrip 65 Shore A	270%	
PU-Folie 85 Shore A	85%	
PU-Folie 65 Shore A	115%	
Polythan D15	215%	
Polythan D44	130%	
PU-Gelb	70%	
Celloflex	60%	
RP-400	185%	
NG Rot	200%	
LINATEX	285%	
Linatril	130%	

base value = 100% (the higher the value, the higher the grip)

ABRASION RESISTANCE



ABRASION RESISTANCE



base value = 150% (the higher the value, the higher the abrasion)



www.optibelt.com/material-handling