







## **Product Feature:**

MAXX OLEO® Oil Resistant conveyor belts are manufactured using specially tailored rubber compounds and are suitable for conveying a wide range of materials which may either contain, or are coated with oil.

Some applications demand a certain degree of oil resistance. However, general purpose belts while suitable for abrasion and wear, are not designed to withstand a higher level of oil resistance. As a result, the covers tend to swell when they come into contact with petroleum based oils, greases, animal or vegetable fats etc. The resultant swelling of the rubber leads to failure of the belt due to reverse troughing, cover delamination or joint separation.

To address this challenge, we offer the largest range of Oil Resistant belts in the industry and can virtually customise the belt construction and cover type to suit your needs.

With a MAXX OLEO® belt, we help you to FIGHT THE SWELL!

# **Benefits of MAXX OLEO®:**

- Designed to convey oily materials, thereby resulting in higher belt life
- Also have a high degree of chemical resistance
- Unique properties to prevent material build up
- Availability of various grades to suit end use requirements (refer table) .
- Eliminates the occurrence of reverse troughing of belts .

#### **Product Application:**

Coated fertiliser products | Refineries for handling pet coke | Scrap recycling and compost handling | Soya and grain handling facilities | Hot asphalt / hot mix plants | Metal turnings

## Product Characteristics:

Common Widths :	500 mm to 2600 mm (20" to 102") for EP/NN   800 mm to 2400 mm (32" to 94") for ST
Carcass Variety Available :	EP/NN, MAXX ROCK®, MAXX ARMOUR™, MAXX STEELFLEX™
Common Belt Rating :	200 to 3150 kN/m (110 to 1800 PIW)   ST500 to ST 7500 kN/m (430 to 6420 PIW)
No. of Plies :	1 ply to 7 ply
Rubber Cover Compounds :	Refer table for detailed properties
Rubber Cover Thickness :	1.5 mm to 25 mm (1/16" to 1") or Bare Back
Edge :	Cut/Moulded Edge
Splicing Method :	Hot/ Cold/ Mechanical
Belt Identification :	Unique Product Identification Number (PIN) at every 10 Mtr (33')

## MAXX OLEO® Cover Grade Selection Chart

Cover Type	Standard & Grade	Minimum Tensile Strength (MPa)	Minimum Elongation at Break (%)	Maximum Swelling in Fuel B (%)	Reference Material
High Oil Resistant	Maxx oleo® - hior	15	350	35	Carry material like oil treated fertilizers, crude petroleum, oil coated products etc.
Oil Resistant	MAXX OLEO® IS-OR, AS-Z, DIN-G	12.5	350	70	Materials like light oil coated sand, food grains, oil seeds etc.
Moderate Oil Resistant	MAXX OLEO <sup>®</sup> -MOR	12.5	350	110	Materials like oil seeds, wood chips, vegetable oil coated products etc.
Heat and Oil Resistant	MAXX OLEO <sup>®</sup> -SOR-HR	12	300	70	Heat resistant upto 125°C, used for hot asphalt handling
High Heat and Oil Resistant (Moderate)	MAXX OLEO <sup>®</sup> -SHR-SOR	12	300	55	Moderate heat resistant upto 100°C, for handling tar coated material
High Abrasion and Oil Resistant	MAXX OLEO® - HAR	12	300	60	High wear resistant (100mm³ max.) meant for handling oil coated abrasive material
Oil, Heat and Fire Resistant	MAXX OLEO® OR-HR-FR	12	300	60	Soya grain handling terminals, anti static & fire resistant















Heat Resistant







tion only without any warranties of any kind. Use of this information is at the sole risk of user/ ormation/Data provided in this Brochure is for ge neral info Oriental Rubber Industries SA (Pty) Ltd. and its associate companies/Directors/Employees assume no responsibility for the accuracy, completeness or reliabilit of said Information/data and shall not be liable for any damages arising from its use. Specifications/Parameters may change without prior notice.

**MAXX OLEO**<sup>®</sup> is also available in Oil + Heat + Fire resistant grades