

# Oil Resistant Conveyor Belt



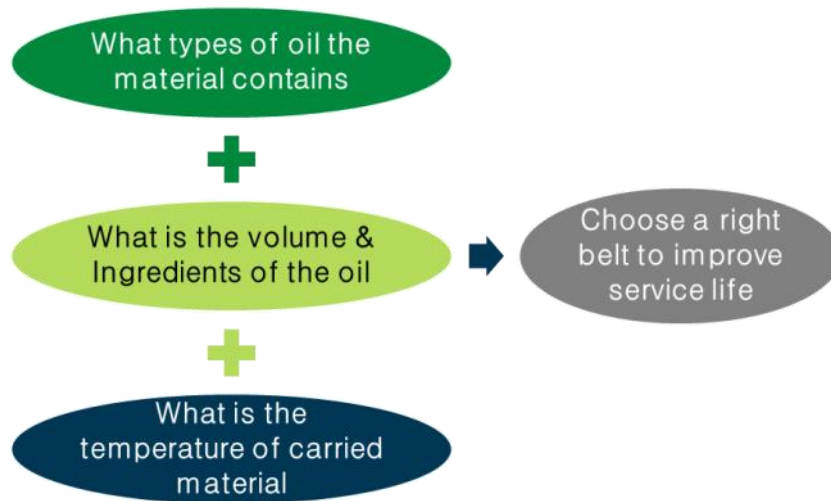
## Features

**Used** in applications requiring resistances to oily or greasy materials

**Applications:** Grains & Sugar conveying, Food Industry, Paper Industry, Timber Industry and Sawmills, Chemical & Fertilizer Industries, Recycling Plants, Mineral Processing Plants, Harbors...

**Carcass:** multi ply EP or NN fabrics

## Selection Of An Oil Resistant Belt



## Quality Values Of Covers

Grade	Tensile Strength (MPa)	Elongation at break (%)	Abrasion (mm <sup>3</sup> )	Test				Special Properties
				Oil Type	Soak Temp. (°C)	Soak Time (hrs)	Volume Change Rate (% ≤)	
MOR	12	350	250	IRM903	70 <sub>±2</sub>	72 <sub>±1</sub>	+50	
OR	14	400	200	IRM903	70 <sub>±2</sub>	72 <sub>±1</sub>	+50	
HOR-100	12	350	250	IRM903	70 <sub>±2</sub>	72 <sub>±1</sub>	+50	Heat Resistant T1
HOR-125	12	350	250	IRM903	70 <sub>±2</sub>	72 <sub>±1</sub>	+50	Heat Resistant T2
FOR	12	350	250	IRM903	70 <sub>±2</sub>	72 <sub>±1</sub>	+50	Flame Retardant ISO 340 / EN 12882