

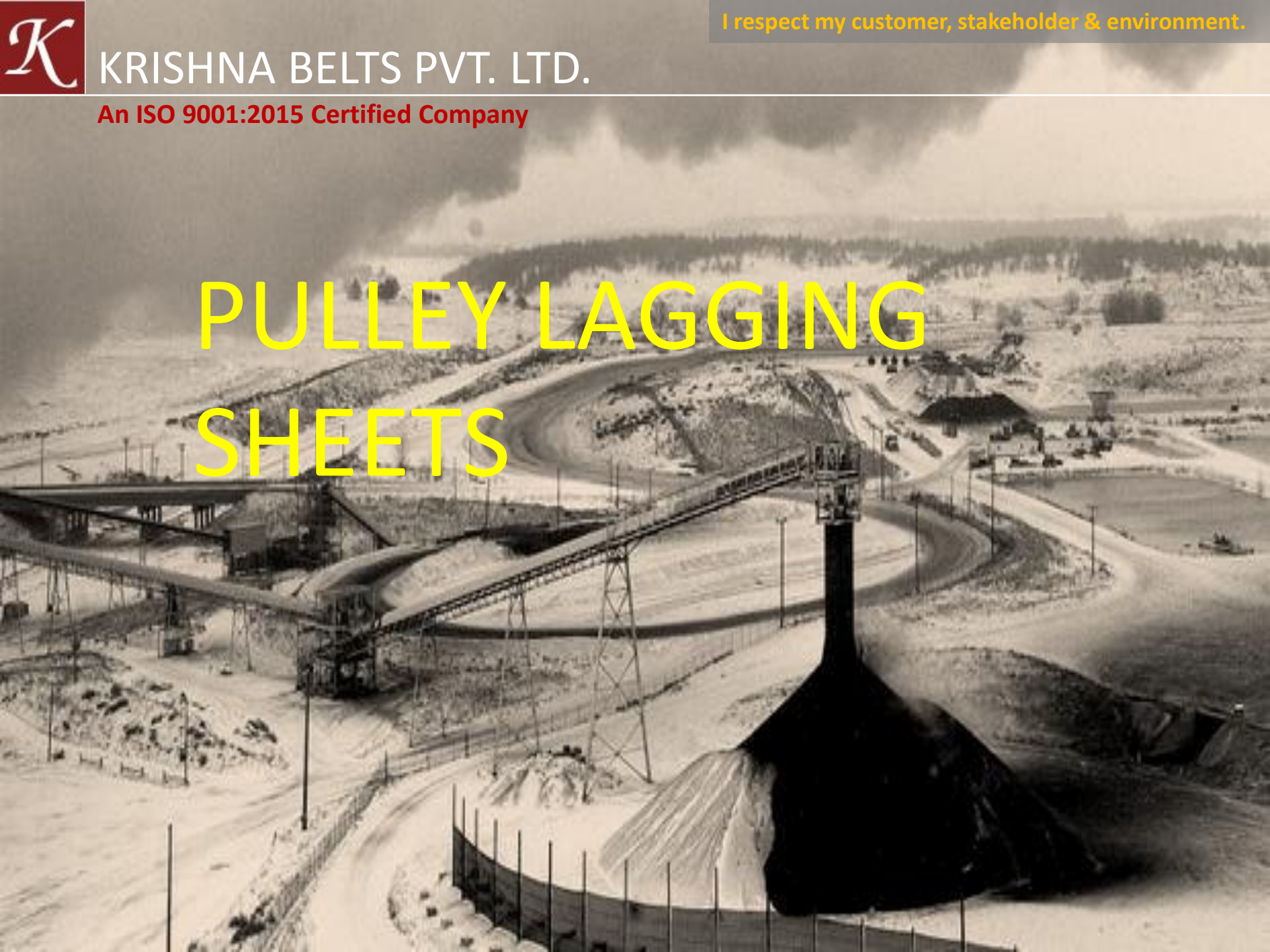


KRISHNA BELTS PVT. LTD.

An ISO 9001:2015 Certified Company

I respect my customer, stakeholder & environment.

# PULLEY LAGGING SHEETS





**An ISO 9001:2015 Certified Company**

Metallic pulleys are covered/coated with rubber pulley lagging material to improve friction / tracing between belt and metal surface. This will reduce slippage and improves power transfer to belt.

Pulley lagging helps conveyor to perform in difficult conditions like rain or sludge where friction co-efficient is low.

Pulley lagging protect pulley against wear and corrosion and prevent material built up.

Rubber pulley lagging reduces belt tracing problem to a great extent.

KBPL offers plain and patterned pulley lagging with special compound to stand against water shedding, reduction in slippage and long pulley surface life.

KBPL offers pulley lagging with and without bonding layer in different thickness and different grades of rubber like Oil resistance and fire resistance.



# KRISHNA BELTS PVT. LTD.

An ISO 9001:2015 Certified Company

I respect my customer, stakeholder & environment.

Profile size (LxWxD)	60mm x 35mm x 6mm
Abrasion loss, mm <sup>3</sup>	130max
Minimum thickness	10mm
Maximum width	1650mm
Roll length*	As per customer requirements
Bonding layer	Gray Color



KRISHNA BELTS PVT. LTD.

An ISO 9001:2015 Certified Company

I respect my customer, stakeholder & environment.





KRISHNA BELTS PVT. LTD.

An ISO 9001:2015 Certified Company

I respect my customer, stakeholder & environment.

