



CRUSHER INDUSTRY CONVEYOR BELTS

The output of any stone crusher unit is directly dependent on the life it gets from the installed conveyor belts. Conveyor Belts in a crusher unit has to go through sever wear & tear.

Indus Belts has developed special conveyor belts for CRUHER INDUSTRY to face the challenges of :
Abrasion . Ripping . Tearing . Gouging

SALIENT FEATURES OF INDUS CRUSHER INDUSTRY BELTS:

- Suitable to handle stones of up to 500 mm size
- Proven life of 1.5 times to 2.5 times as against general purpose grades of M, N, Y & X
- Facilitates in improving Output per ton per hour
- Engineered with Special polymers to deliver:
 - Superior Tear Resistance
 - Superior Wear Resistance
 - Superior Rip Resistance
 - Superior Gouging Resistance



Mentioned below are the variety grades of INDUS CRUHER INDUTRY BELTS:

BELTS RECOMMENDED FOR CRUSHER INDUSTRY

Super Crusher Grades	Min. Tensile Strength (MPa)	Min. Elongation At Break (%)	Max Abraison Loss (mm ³)	Application Areas
Crusher+	20	450	70	Specially formulated cover to provide the best combination of tensile strength and abrasion resistance. It is specifically designed for primary crusher units to handle high impact and high abrasive material enabling maximum possible output.
Crusher++	20	400	50	
UAR (Ultra Abrasion Resistant)	18	400	40	Specially formulated cover for carrying extremely high abrasive material in form of granules & fines.
Rip & Tear Resistant (RTR-A)	26	450	100	Suitable to convey a combination of high impact, high cut, high gouge & high rip material such as extremely sharp lumps & high impact materials.
Rip & Tear Resistant (RTR-B)	28	500	150	

