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## **Fire Resistant Conveyor Belting**

Neelkanth's fire-resistant conveyor belts are meticulously crafted for high-risk environments where safety is non-negotiable. These self-extinguishing belts offer vital protection against fire hazards, ensuring dependable performance even in fire-prone conditions. Designed to meet and exceed stringent safety standards, they provide unmatched durability and reliability, making them an ideal choice for critical applications where operational safety and efficiency are paramount.

Cover Grade	Country	Standard	Minimum Tensile Strength (MPa)	Minimum Elongation at Break (%)	Maximum Abrasion Loss (mm <sup>3</sup> )
FR - AS F	Australia	AS 4606:2012	17	400	175
FR AS 4606	Australia	AS 4606	20	400	120
FR CAN - C	Canada	CAN/CSA M422	17	400	175
FR OR - CAN C	Canada	CAN/CSA M422	14	400	200
HR FR OR - CAN C	Canada	CAN/CSA M422	17	400	175
HFFR - CAN C	Canada	CAN/CSA M422	12.5	350	230
FR DIN K	Germany	DIN 22103	17	400	175
FR - DIN S	Germany	DIN 22103	17	400	175
FR IS 1891	India	IS 1891: Part 5	17	400	175
FR 110	International	ISO	17	400	110
FR - SANS	South Africa	SANS 971:2003	17	400	175
FR - SANS	South Africa	SANS 971:2013	15	400	170
FR MSHA 2G	USA	MSHA 2G	15	350	190
FR MSHA BELT (PART 14)	USA	MSHA Part 14	15	400	200

