

Cover	FR Test Compliance	Min. Tensile Strength (MPa)	Max. Elongation at Break %	Max. Abrasion Loss	Application Characteristics	
Fire resistant for surface applications	FR ISO 340	17	350	175	Excellent resistance to flame propagation and has low burning rate	Coal, Minerals & Ore
	FR SANS F	17	350	175		
	FR-IS	17	350	175	Good resistance to flame propagation and has low burning rate	Coal, Minerals & Ore
	FR - DIN K & DIN S	15	350	175		
	FRAS F	15	350	175		
	FR-CSA - C	17	350	175		
	FR-MSHA-2G	17	350	175		
	FR-HAR	17	350	130		
	FR-SAR	15	350	70		
	FR-OR-*2C	15	350	200		
	FR-HF*1	10	350	200		
Fire resistant for underground applications	MSHA BELT	15	350	150	Meeting MSHA Standards	Coal

\*1: Halogen-free belt - low smoke

\*2: Fire resistant+oil resistant for oil coated flammable material handling