## Anti-flame Cover

## Mercurio



The Mercurio AC and AC Plus covers presents excellent performance for abrasion resistance with a self-extinguishing feature in compliance with the DIN ISO 340 standard, and anti-statics in compliance with the ISO 284 standard.

	AC	AC PLUS
Abrasion Resistance (mm³)	Maximum of 150	Maximum of 120
Standards met in the Abrasion Criteria	DIN Y and ARPM II	DIN X and ARPM I

Resistant against ozone, aging and weather conditions, they withstand working temperatures of up to 80°C with peaks of up to 100°C.



Industry	Application
Mining	Conveying in underground mines and other applications that require anti-flame properties
Coal	Coal conveying in underground mine
Sugarcane MIIIs and Ports	Non-refined sugar conveying

For proper conveyor belt specification and its cover, contact our highly specialized Application Engineering and Technical Assistance teams.

Mercurio Conveyor belts last longer

## Mercurio Grain

## Conveying Belts



Indicated for Grain Conveying, Mercurio TG and TGS special covers present excellent resistance to vegetable oils, agrochemicals and weather conditions. They are resistant against ozone and aging.

Their anti-static feature is in compliance with the ISO 284 standard and the shelf-extinguishing feature is in compliance with the DIN ISO 340 standard, providing higher operational safety and significantly reducing the risk of accidents.

TG	TGS
- Working temperature of up to 80°C with peaks up to 100°C	- Working temperature of up to 90°C with peaks up to 110°C
- Good resistance against oils and solvents	- Excellent resistance against oils and solvents
- Good resistant against abrasion	- Great resistance against abrasion



For proper conveyor belt specification and its cover, contact our highly specialized Application Engineering and Technical Assistance teams.

Mercurio conveyor belts last longer

WWW.MERCURIOCONVEYORBELT.COM