

Fabric Developments



Marko® SX

- Protection against continuous welding spatter

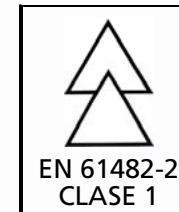
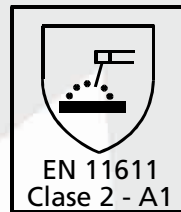
Marlan® SX

- Maximum protection for the foundry workers at extreme risk
- Maximum protection against continuous welding spatter

MARKO®: Industrial Sector: Welding & Allied Processes

MARLAN®: Foundries (Aluminium, Cryolite, Steel, Copper, Magnesium, Etc.), Welding

Inherent Flame Retardant Fabric with Ceramic Components



MARKO® AT320SX

MARLAN® 460SX

Inherent Flame Retardant Fabric for Welders



MARKO® AT320SX 54% MA 44% CO 2% AT

Weight 370 g/m²

Maximum protection in high risk areas against continuous welding spatter or grinder sparks



Marko® AT320SX



Exposure to sparks for 2 min



View of the fabric after the exposure



Result: PVC film underneath not damaged at all

Inherent Flame Retardant Fabric for Foundry Workers and Welders

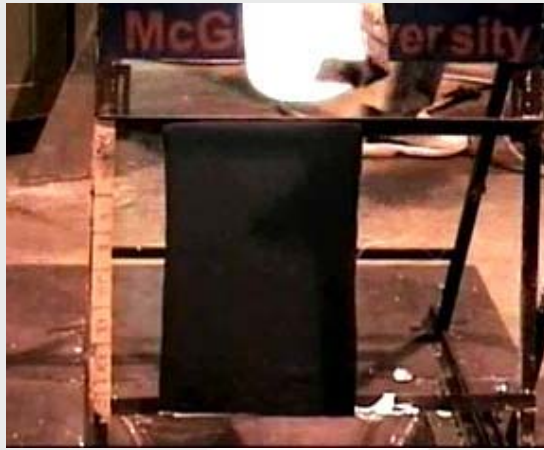


MARLAN® 460SX 100% MARLAN

Weight 480 g/m²

MARLAN® SX offers a solution to the existing problem of metal splashes at inferior temperature reaching the lower parts of trousers. Avoids the workers using aluminized or leather gaiters, becoming more protective and more ecologic product than the current ones.

High resistance to continuous welding spatter, including MAG and MIG welding.



MARLAN® SX fabric exposed to a pouring of molten aluminium at 760°C, 1000 grams of quantity



Total repellence of aluminium when it comes into contact with MARLAN® SX



Appearance of the fabric without any breakage or combustion. No metal mass adhered

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