

# Rmarko

Marina commitment to the environment is present from the research and development of new fabrics, and it is maintained throughout the manufacturing process, because we understand that sustainable personal protection fabrics are not just a product, but a whole process.

**Rmarko** is our new collection made with a percentage of recycled material, maintaining its technical properties to ensure the people protection.

The recycling process consists on reusing the leftovers generated during the entire manufacturing process into recycled personal protective fabrics.

This collection is the recycled version from our already known Marko. Rmarko preserves the same properties as Marko by being an inherent fire resistant & multinorm fabric providing the necessary protection for those workers in various industries. It also has antistatic properties.

**Rmarko** is certified with European standards of protective fabrics. It has GRS certification



## STANDARD



EN 11612



IEC 61482-1-1



EN 1149



EN 61482-1-2



EN 20471



EN 11611

## SECTORS



ELECTRIC COMPANIES



OIL AND GAS



FOUNDRIES



TOGETHER WE MAKE IT POSSIBLE

Multinorm modacrylic cotton fabric with anti-static fibres

EN 61482-1-1

EN 61482-1-2

UNE-EN ISO 9185

**Rmarko®**  
R270

Gr.  
**R270**



EBT: 10 cal/cm<sup>2</sup>  
ELIM: 8,6 cal/cm<sup>2</sup>

APC1

-

**Rmarko®**  
R330

Gr.  
**R330**



ATPV: 16 cal/cm<sup>2</sup>  
ELIM: 12 cal/cm<sup>2</sup>

APC1

E3

UNE-EN ISO 11611

UNE-EN ISO 9185

**Rmarko®**  
R400

Gr.  
**R400**



CLASS 2

E3

WEAVING, BONDING & UPCYCLING SOLUTIONS

FOR MORE INFORMATION READ THE CODE

