

markosoftshell

Marko Softshell® is a multilayer, multinorm, and inherently flame-retardant fabric that provides excellent protection against environmental factors.

Its structure has been developed with multiple layers to ensure protection against wind and fire, while also offering insulating properties against low temperatures (EN 14058) and resistance to rain.

Among its main qualities are its flame resistance and thermal performance, both derived from its innovative multilayer construction.

Its Box Test APC 2 rating (IEC 61482-2), together with its Open Arc Category 3 classification (ASTM F1959), makes it an ideal fabric for electrical industry workers.

Markosoftshell is certified with European standards of protective fabrics



Management System
ISO 9001:2015
ISO 14001:2015
www.tuv.com
ID: 9105098485



STANDARD 100 2005AN4269 AITEX

STANDARD



EN 11612



IEC 61482-2



EN 1149



F1956/F



EN 20471



EN 11611



EN 13034



EN 14058

SECTORS



ELECTRIC COMPANIES



OIL PLATFORMS



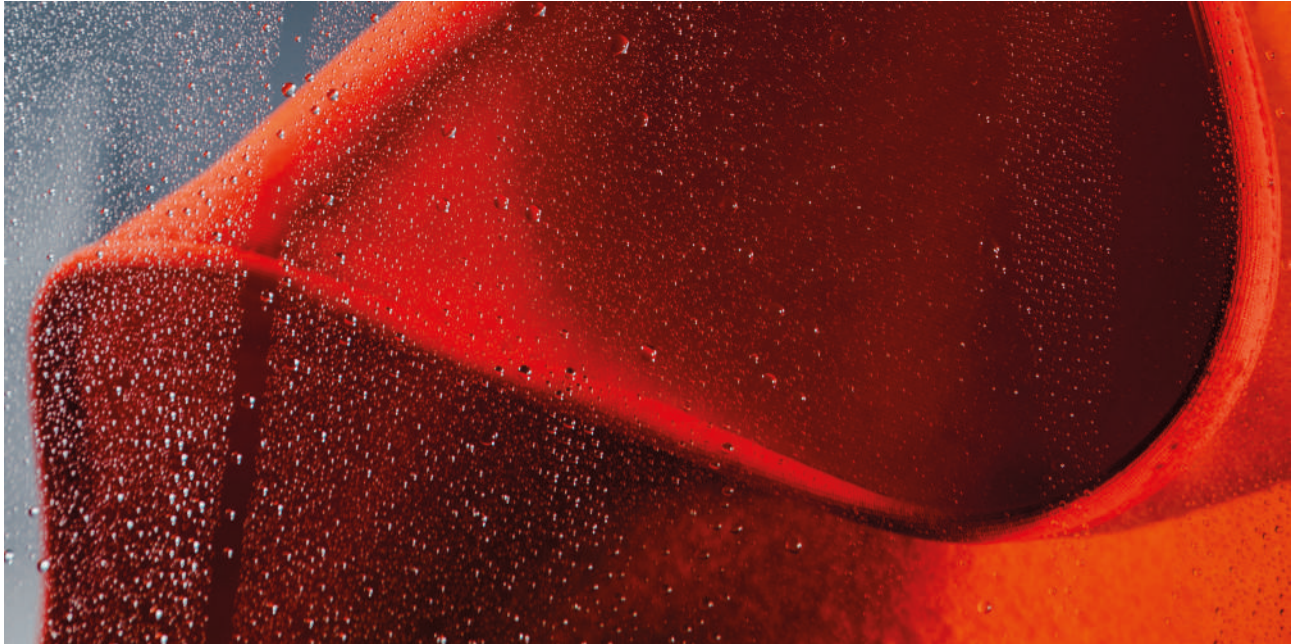
FIREFIGHTERS



GAS INDUSTRY



POLICE AND MILITARY



MULTILAYER FABRIC THAT OFFERS PROTECTION AGAINST WIND AND COLD

The basic composition of Marko Softshell®, made from modacrylic, cotton, and antistatic fibers, ensures that its inherent properties are maintained throughout the entire lifespan of the garment.

MARKOSOFTSHELL®		
SSH340-2	SSH550-2	SSH390HV C/2
		

FOR MORE INFORMATION READ THE CODE

