

INHERENT FLAME RETARDANT HI-Vis JACKET

COLLECTION: MULTIARC+HV

COD.: 60154M5



DESCRIPTION

High collar closed with Velcro. Elastic on wrists and hips. Central opening closed by covered zip. One chest pocket covered by flap. One inside pocket. Two pockets covered by flaps on hips. Retro-reflective and flame-retardant bands. Fabric in contrast colour on collar, shoulders, bottom of jacket and bottom of sleeve.

COLOURS	SIZE			
	EXTRA SHORT	SHORT	REG.	LONG
1590 Yellow HV/Super Grey			42-66	
1549 Yellow HV/Super Blue Navy			42-66	



0624

CEI EN 61482-2: 2020
APC 1

UNI EN ISO 11612:2015
A1 B1 C1 F1

UNI EN 1149-5:2018

UNI EN 13034:2009
TYPE PB[6]

UNI EN ISO 20471: 2017
CLASS 2

III CATEGORY

UNI EN ISO 13688:2013



FABRIC

XF4010M5 **DURA FLAME PLUS LIGHT**-Modacrylic, Cotton, Polyamide, Viscose, antistatic. Particularly comfortable and abrasion-resistant inherent fibre fabric, 200 gsm. ATPV: 9,2 cal/cm², HAF: 78,8%. Flame retardant properties remain unchanged throughout the life of the garment. Flame tests carried out after 50 industrial washing cycles. **The anti-acid properties remain unaltered for up to 25 industrial washes**

SECTORS

Electrical, Petrochemical, Maintenance.

USE

Protective clothing to be worn with equipment with the same characteristics (e.g. our trousers code 10152M5). It is intended for workers exposed to the thermal risks of the electric arc. It protects against brief contacts with flame, in the presence of low convective, radiant and contact heat values. Can be used in the presence of non copious splashes of liquid chemicals at low concentrations. Allows dissipation of electrostatic charges. Can be used in low visibility conditions in any daylight situation and in the light of vehicle headlights in darkness. Uses other than those mentioned are excluded.

CERTIFICATE

CE 0891190078-00-02 issued by Centro Tessile Cottoniero e Abbigliamento (NB 0624) on 30 January 2019, rev. 02 17 March 2022 (expiry date: January 2024)

CARE LABELLING

