

INHERENT FLAME RETARDANT HI Vis SOFTSHELL

COLLEZIONE:

MULTIARC+HV

COD.:

80029M7

DESCRIPTION

High neck. One zipped chest pocket. Two hip pockets covered with a buttoned flap. Two inside hip pockets. One internal chest pocket. Sleeve ends with ribbed cuffs. Hook- and- look tape on the bottom of the sleeves and jacket. Inner padding. Taped seams.



COLOURS	SIZE			
	EXTRA SHORT	SHORT	REG.	LONG
1549 Yellow HV/Super Blue Navy			XS-6XL	
1594 Yellow HV/Super Light Grey			XS-6XL	



0624

IEC 61482-2:2018

EN ISO 11612:2015

EN 1149-5:2018

EN 13034:2005 +A1:2009

EN ISO 20471:2013/A1:2016

EN 343:2019

EN 14058:2017

III CATEGORY

APC 2

A1 A2 B2 C2 F2

TYPE PB[6]

CLASS 2

 CLASS 3 (Imp.)
CLASS 2 (Ret)

 CLASS 1(Rct)
CLASS 3(Air perm.)


FABRIC

XF4007M6-Modacrylic, Viscose, Cotton, Polyurethane, Polyamide, dissipative fibre. Particularly comfortable, breathable and water-repellent inherent fibre fabric, 210 gsm. ATPV: 9,0 cal/cm², HAF: 75,8% - Inner lining: XF4009M2- Acrylic, Cotton, Modacrylic, Viscose, 280 gsm.

SECTORS

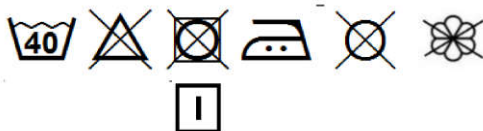
Electrical, Petrochemical, Maintenance.

USE

Protective clothing to be worn with equipment of equivalent characteristics. It is intended for workers exposed to the thermal risks of the electric arc. Protects against brief contact with flame at low levels of convective, radiant and contact heat. It can be used in the presence of non copious splashes of liquid chemical agents at low concentrations. Allows the dissipation of electrostatic charges. It can be used in conditions of poor visibility in any daylight situation and in the light of vehicle headlights in the dark. The PPE can also be used in adverse weather conditions (possible combination of rain, snow, fog, wind with temperatures down to -5°C or higher), for protection against precipitation and to prevent localised cooling of the user's body. Other uses than those mentioned are excluded.

CERTIFICATE 21/4674/00/0161 issued by Aitex (NB 0161) on 4 November 2021 (expiry date: November 2026)

CARE LABELLING



Class				
	1	2	3	4
Temperature of the working environment°C	Ret > 40 m² Pa/W	25 < Ret ≤ 40 m² Pa/W	15 < Ret ≤ 25 m² Pa/W	Ret ≤ 15 m² Pa/W
25	60	105	180	-
20	75	250	-	-
15	100	-	-	-
10	240	-	-	-
5	-	-	-	-
The symbol "-" means: no limit for wearing time				

The table is a guide to illustrate the effect of water vapour permeability on the recommended continuous wearing time of a garment in different ambient temperatures. For example, a class 2 garment worn at an outside temperature of 20°C has a maximum continuous wear time of 250 minutes.

The values on the table are valid for medium physiological strain, standard man, at 50% relative humidity and wind speed of 0,5 m/s.

With effective ventilation openings and/or break periods the time for wearing can be prolonged.