

## CHEFR



FLAME RETARDANT AND ANTISTATIC SHIRT

Ref. CHEFR



### Product specifications

Long Sleeve shirt, concealed stud fastening and cuffs. 2 pockets.

Ripstop 55% Modacrylic/Staciflam® 42% cotton 3% antistatic fibre 180 g/m<sup>2</sup>.

#### COLOUR

Navy blue

#### SIZE

S, M, L, XL, XXL, 3XL, 4XL

### Product Use - Risks



Antistatic



Heat



Second work / craftman



Heavy industry

## Certifications and Standards



PPE DIRECTIVE 89/686/EEC

EN340:2003 General requirements



EN ISO14116:2008 Protective clothing - Protection against heat and flamme

3/ 50I / 75: Index of resistance of outside shell (from 1 to 3) Nb washes I (Industrial) or H (domestic) / T°C



EN531:1995 Protective clothing for the workers of industry exposed to heat.

A: Limited flame spread

B1: Convective heat (from B0 to B5)

C1: Radiant heat (from C0 to C4)

X: Projection of molten aluminium (from D0 to D3, X=not tested)

X: Projection of molten cast iron (from E0 to E3, X=not tested)



EN1149-5:2008 Electrostatic properties - Part 5: Material performance and design requirements

## References

References	Bar code	COLOUR	SIZE		
CHEFRBMPT	3295249141585	Navy blue	S	10	-
CHEFRBMTM	3295249141592	Navy blue	M	10	-
CHEFRBMGT	3295249141608	Navy blue	L	10	-
CHEFRBMXG	3295249141615	Navy blue	XL	10	-
CHEFRBMXX	3295249141622	Navy blue	XXL	10	-
CHEFRBM3X	3295249141639	Navy blue	3XL	10	-
CHEFRBM4X	3295249141646	Navy blue	4XL	10	-