



TECHNICAL DATA SHEET



Metprotek D3E3 IFR 330gsm Jacket

PRODUCT INTRODUCTION

Metprotek Inherently Flame Retardant (IFR) Jackets are a crucial element of personal protective equipment (PPE) designed to safeguard workers in environments where exposure to molten metal, flames, heat, and flash fire hazards is a risk. IFR Jackets are made from the fabric that have built-in flame-resistant properties that do not wash or wear out over time. This makes them a reliable choice for industries such as molten metal (aluminium, zinc, iron), oil and gas, electrical utilities, firefighting, and other sectors where fire hazards are prevalent.



SPECIAL FEATURES



STYLE	FABRIC COMPOSITION	TRIM	MARKING
Jacket	100% Inherent Flame Retardant Fabric 330gsm (FR Viscose/ Wool/ Nylon) ±5%	100% FR Thread FR Zipper FR Plastic Snap Button FR Reflective Tape	Manufacturer Logo Model No. Fabric Composition Certification Size

FEATURES
Skin friendly fabric
Protection against molten aluminium
Protection against molten iron
Protection against radiant heat
FR performance will never wash out
The garments created with oxidized fibers to provide increased thermal resistance under continuous exposure to a thermal hazard
More breathable & comfortable

STORAGE
May be stored in the dark for upto 2 years
Do not store in direct/high heat or sunlight at this may distort the properties of the fabric
Can be stored and transported in their original cartons at ambient temperature

CLEANING
Use light detergent for gentle wash

APPLICATION
Blust Furnace
Pot Room
Slag Remove
Poking & Lancing
Steel Melting Shop
Arc Flash

COLOUR	AVAILABLE SIZES
Navy Blue	S, M, L, XL, XXL, XXXL

DESIGN
Jacket with high collar
FR silver reflective tape on chest, arms
Two side pockets
Front adjustment with zipper & snap button closure with flap
Wrist adjustment with snap button
Waist adjustment

PACKING
1 pc per packet

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CERTIFICATIONS



EN ISO 11612

Specifies performance requirements for protective clothing made from flexible materials, which are designed to protect the wearer's body from heat and/or flame, describe in below chart:

EN ISO 11612:2015

CODE	INSPECTION CHARACTERISTIC	STANDARD	LEVELS
A	Limited Flame Spread, Surface Ignition	ISO 15025	1 (Lowest 1, Highest 3)
B	Convective Heat	ISO 9151	1 (Lowest 1, Highest 3)
C	Radiant Heat	ISO 6942	1 (Lowest 1, Highest 4)
D	Molten Aluminium	ISO 9185	3 (Lowest 1, Highest 3)
E	Molten Iron	ISO 9185	3 (Lowest 1, Highest 3)
F	Contact Heat	ISO 12127	1 (Lowest 1, Highest 3)



EN 1149-5

Test method for materials to be used in the production of protective clothing with electrostatic dissipation for preventing incendiary discharge.



ASTM F1959

Test method used to calculate quantitative results (arc ratings) for FR fabrics. Arc ratings are a measure of thermal protection provided by the fabric in an arc flash.



EN ISO 11611

Test method specifies the minimum safety requirements for protective clothing for welding and allied processes.



IEC 61482

The overall standard that covers protective clothing against the thermal arc hazards of an electric arc.



The above mentioned goods meet the Human-Ecological requirements of the STANDARD 100 by Oeko-Tex presently in ANNEX 4 for products direct contact to skin.

INDUSTRY



WASHING INSTRUCTIONS

- Wash at maximum 60°C
- Never use chlorine bleach
- Use liquid detergents only
- Do not iron
- Do not dry clean
- Tumble dry at low heat
- Wash in an industrial washer





MT330NJ
D3E3 Jacket



D3E3 JACKET SIZE CHART

SIZE	S	M	L	XL	XXL	XXXL
LENGTH	26" 1/4	27" 1/4	28" 1/4	29" 1/4	30" 1/4	31" 1/4
CHEST ROUND	46"	47"	49"	50"	51"	52"
SLEEVE LENGTH	24" 1/2	25"	25" 1/2	26"	26" 1/2	27"
SHOULDER	18" 1/2	19" 1/2	20" 1/2	21" 1/2	22" 1/2	23" 1/2

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