



HEAT-X (HX14D4W2HG)
Heat Resistant Gloves

CERTIFICATION : EN 11612:2015, EN 388:2016, EN 407:2021

INDUSTRY	
Metal	Oil & Gas
Mining	Cement
Automotive	Heavy Engineering
Power Distribution	Construction

HEATX™



SPECIAL FEATURES				
IFR	CUT-RESISTANT	GRIP	DEXTERITY	DURABLE

STYLE	FABRIC COMPOSITION	TRIM	MARKING
Glove	Outer shell: 100% Para-aramid (480g/m ² ±5%) and back & cuff 100% Cotton FR treated denim fabric (470g/m ² ±5%) Inner shell: Woollen felt	100% Para-aramid Thread	Manufacturer Logo, Model No., Fabric Composition, Certification, Size

FEATURES
Skin friendly fabric
Protection against high heat & flame
Protection against small welding splatter
FR performance will remain same during working life
The hi-tech fabric will not cause any itchiness, stiffness

APPLICATIONS
Metal Foundries & smelting operations
Welding & cutting operations
Casting, Forging & heat Treating
Metal Fabrication & Foundry Equipment Maintenance
Energy & Utilities

STORAGE
Can be stored and transported in their original cartons at ambient temperature


COLOUR	LENGTH	CLEANING	PACKING
Yellow Navy Blue	14 inch	Cleaned with a soft brush.	12 pair per carton


MODEL DESCRIPTION
<ul style="list-style-type: none"> ■ Palm para aramid, back & cuff made of denim FR fabric ■ Inner layer is made of heat insulation woollen felt ■ The gloves is stitched with kevlar thread ■ The Gloves is 5 Finger

Udyogi




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)
	Edge Ignition		2 (Lowest 1, Highest 3)
B	Convective Heat	ISO 9151	1 (Lowest 1, Highest 3)
C	Radiant Heat	ISO 6942	1 (Lowest 1, Highest 4)
E	Molten Iron	ISO 9185	3 (Lowest 1, Highest 4)
F	Contact Heat	ISO 12127	2 (Lowest 1, Highest 3)

 **EN 407:2021**

 **EN 388:2016**

Burning Behavior	: Level 4	Abrasion resistance	: Level 1
Contact Heat	: Level 2	Tear resistance	: Level 4
Convective Heat	: Level 4	Puncture resistance	: Level 3
Radiant Heat	: Level 3	Cut resistance(TDM)	: Level F
Small Splashes of Molten Metal	: Level 4	Impact Protection	: X

HX14D4W2HG
Heat Resistant Gloves



Udyogi