



FIRE FIGHTING GLOVES

DF-ST-2B

Jiangxi Dingfeng Equipment Technology Co., Ltd

STANDARD : EN:659:2003+A1:2008



INDUSTRY		IDEAL APPLICATIONS
Steel	Pharma	Fire Fighting
Aluminium	Cement	
Automobile	Power	

SPECIAL FEATURES



WASHABLE



LIGHT WEIGHT



DURABLE



BREATHABLE



IFR



SKIN FRIENDLY



QUALITY PRODUCT

AVAILABLE COLOUR

■ Navy Blue

AVAILABLE SIZES

M & L



FABRIC COMPOSITION

Outer Shell :

93% Meta-Aramid, 5% Para-Aramid, 2% Anti-Static

Middle Layer :

PTFE Membrane with 100% Para-Aramid

Last Layer :

IFR fleece fabric

CARE

Remove excess dirt after every use

Before washing remove the hook

Use liquid detergent

Wash gloves at the short program

To make the glove fit better : After washing and during drying shape the glove several times

Do not dry in direct sunlight, or on heat sources, do not use the dryer

Store the gloves in dry conditions

60 °C



FEATURES

100% Inherent Flame Resistant material

Often present higher thermal protective performance (TPP) scores than treated fabrics

Long service life

Reflective tape at backside (Yellow/Silver/Yellow)

Material will not ignite in normal O² concentrations

The glove created with oxidized fibers to provide increased thermal resistance under continuous exposure to a thermal hazard

Outer layer is water & chemical repellent

More breathable & comfortable

Microfiber layer in palm outside, thumb and index finger

MARKINGS

Model No., Recommendation

Size Lable, Approval & Standard

PACKING

1 Pair per pack

Udyogi