



### **FUJI**

**Hydra-Matrix Over Trouser** 

Product Code: FRASMT (FUJI)

Size: S-4XL

Colour: Yellow

Range: Specialist











#### **PRODUCT SPECIFICATION:**

Hydra-matrix over trousers with a fully elasticated waistband. Side access only, no pockets. Sewn on FR reflective tape. Adjustable hems with zip fastened gussets. Fully taped seams. Fully lined edge to edge.

### **FABRIC:**

PU Coated 100% Polyester 300D Waterproof, Anti-Static and FR Fabric. FR Treated Cotton lining. 98% Polyester, 2% Carbon.

### **CERTIFICATIONS AND STANDARDS:**

- ISO 20471: 2013+A1:2016 Class 1,
- EN ISO 14116: 2015 Limited Flame Spread Index 1
- EN1149-5:2018 (EN 1149-3) Pass
- EN 343:2019

Resistance to Water Penetration Class 3 Water Vapour Resistance Class 1 EU DECLARATION OF CONFORMITY ON BEHALF OF





## **EU DECLARATION**

# OF CONFORMITY

Product code: FRASMT (FUJI)

Size range: S-4XL

**Description:** Hydra-Matrix Over Trouser

Name and address of the manufacturer:

Orbit International PLC Orbit House Dugdale Street, Winson Green, Birmingham B18 4JA



This declaration of conformity is issued under the sole responsibility of the manufacturer.

Following the EU Type-Examination this product group has been shown to satisfy the applicable essential health and safety requirements of Annex II of the PPE Regulation (EU) 2016/425 as a Category II product.

### Certificate number: (2777/16661-01/E00-00) CERTIFICATIONS AND STANDARDS:

- ISO 20471: 2013+A1:2016, Area Of Visible Material Class 1
- EN ISO 14116: 2015 Limited Flame Spread Index 1
- EN1149-5:2018 (EN 1149-3) Pass
- EN 343:2019

Resistance to Water Penetration Class 3 Water Vapour Resistance Class 1

### The notified body:

SATRA (NB: 2777) Technology Europe Limited, Bracetown Business Park. Clonee. D15YN2P Republic Of Ireland.

Signed for and on behalf of: Orbit International PLC

Mr K. Elavia Managing Director

Issue date: 19.05.2021

Approved MAIN APPROVED TO THE PROPERTY OF THE

EU DECLARATION OF CONFORMITY ON BEHALF OF



Document Ref: DOC/V1/20.0001