



## **CALLISTO**

Hydra-Flame, Flame Retardent Cotton Coverall

Product Code: PLBS - Reg PLBSL - Tall (only In Orange & Navy)

Size: PLBS 36"- 60", PLBSL 38"- 50"

Colour: Orange, Red, Navy, Royal,

Spruce

Range: Specialist







### **PRODUCT SPECIFICATION:**

Fire retardant coverall with concealed stud front fastening and collar. Triple stitching on the front & back rise. Pockets: 1 chest patch pocket with hook & loop fastened flap, 2 hook & loop fastened slant side pockets with side access, 1 rule pocket on the leg.

### **FABRIC:**

100% FR Treated Cotton, 320g.

## **CERTIFICATIONS AND STANDARDS:**

• EN ISO 11612:2015 Limited Flame Spread A1 & A2 Convective Heat B1 Radiant Heat C1

• EN ISO 11611:2015 Class 1, A1 & A2





## **EU DECLARATION**

# OF CONFORMITY

**Product name: CALLISTO** 

Product code: PLBS - Reg PLBSL - Tall Size range: PLBS 36"- 60", PLBSL 38"- 50"

**Description:** Hydra-Flame Retardent Cotton Coverall

### Name and address of the manufacturer:

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



**Object of the declaration:** To allow identification of the PPE and for the purpose of traceability.

Following the EU Type- Examination this product 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.

### **Technical Specification:**

Certificate number: 2777/25007-01/E00-00 CERTIFICATIONS AND STANDARDS:

#### • EN ISO 11612:2015

Limited Flame Spread A1 & A2 Convective Heat B1 Radiant Heat C1

• EN ISO 11611:2015 Class 1, A1 & A2

### **Notified Body No: 2777**

SATRA 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

Date of Issue: 08/11/2023

Approved MANUAL OF STANDARD AND APPROVED APPROVED AND APPROVED APPROVED AND APPROVED APPROVED APPROVED APPROVED APPROVED APPROVED APPROVED APPROVED APPROVED APPR

EU DECLARATION OF CONFORMITY ON BEHALF OF



