

ProGARM® 5626 Sweatshirt

EN STANDARDS

			
EN ISO 11612: 2015	EN 1149-5: 2008	EN ISO 20471: 2013	IEC 61482-2: 2009
A1, B1, C1	Pt.5 :2008 Pt.3 :2004 Charge Decay	Class 3	CLASS 1 EBT50=13.2 Cal/cm²

OPEN ARC

	13.2cal	30.8%
		LOI

BOX TEST

	4kA	
--	------------	--

LOI

FABRIC

PRODUCT DETAILS

Sizes: S-4XL
 Colour: HV Yellow
 Code: 5626



				ProGARM®
EN ISO 11612	EN 1149	EN ISO 20471	IEC61482	
FLAME RESISTANT	ANTISTATIC HI-VIZIBILITY		ARC FLASH	

PRODUCT DESCRIPTION

Premium High Visibility sweatshirt featuring innovative arm panel design with pocket and constructed using VXS+ Jersey with brushed fleece inner for warmth.

Sweatshirt now certified to Open ARC as well as Box Test. Recommended to be worn with 5286 Polo Shirt.

SEAM GUARANTEE  **100% INHERENT** 

ProGARM® 5626 Sweatshirt

FEATURES AND BENEFITS

- VXS+ blend // Natural feel, comfortable and soft
- Breathable with good moisture management
- Rib knit cuffs // Close fit
- SafetyICON™ on arm // Visual EN Norm icon system
- 5cm FR AS Reflective tape // Heat applied to improve flexibility
- Brushed fleece inner // Winter warmth
- Round neck collar with stretch rib // Smart appearance
- 5cm stretch rib hem // Best fit around the waist
- Arm pocket // Useful pocket for phone or small items

FABRIC SPECIFICATION

ProGARM VXS+ Inherent Sweat Fabric, HV Yellow - 320gms

- INHERENT PROTECTION**
FR properties last the lifetime of the fabric & do not wash out
- INSTANT EXTINGUISHING PROPERTIES**
Ultimate protection against Flame & ARC Flash Hazards
- GREAT COMFORT**
Breathable, soft to wear & fantastic to touch

CARE INFORMATION

- Do not bleach, do not boil, do not use soap based products - only detergents.
- Dirty clothing may lead to a reduction in protection.
- Company will not accept liability for garments where care labels have been ignored, neglected, defaced or removed.
- Always store in clean dry conditions.
- Do not store in places subject to direct strong sunlight.



Rib knit cuff with Lycra for comfort and close fit



Twin needle stitch on neckline



Ultra-soft and durable VXS+ fabric