PORTWEST[®]



SK22 - Modaflame Knit FR Sock

Collection: Modaflame™ Inner Pack: 6 Outer Carton: 144

Modaflame[™]

Garments can be layered to achieve an overall Arc Thermal Performance Value (ATPV) or Energy Break open threshold (Ebt) Rating. For example, thermals may achieve an Ebt of 4.3 cal/cm2, and an outer coverall may achieve an ATPV of 13.6cal/cm2. However the combination ATPV will be greater than the sum of the two single layers, as the air gap between the two layers affords the wearer additional protection.

Flame Resistant Multi-Norm

This industry leading flame resistant range provides multi-standard protection for hazardous environments. These state of the art products are the result of years of experience combined with advanced technology and market research. Commitment to the health, safety and comfort of the wearer can be seen in the wide range of products suitable for all climates and end uses.

Standards

EN ISO 14116 EN 1149 -3



Features

- Sock height 25cm
- Toe box padding provides a softer and more comfortable feel
- Ribbed leg design provides a snug fit and prevents the sock slipping down
- Inherent flame resistant qualities will not diminish with washing
- Knit gauge 10 for shape retention
- Seamless toe sock providing a snug and secure fit
- Anti-static
- Retail tag which aids presentation for retail sales
- CE certified

PORTWEST.



SK22 - Modaflame Knit FR Sock Commodity Code: 6115969900

Test House

SATRA Technology Centre Ltd (Notified Body No.: AB: 0321) SATRA Technology Park NN16 8SD, United Kingdom Cert No: 2777/25798-01/E00-00



Carton Dimensions/Weight

Item	Colour	Len	Wid	Hgt	Weight(Kg)	Cubic(m ³)	EAN13	GTIN/DUN14
SK22NAR39-43	Navy	65.0	45.0	57.0	0.0720	0.1667	5036108384914	15036108869470
SK22NAR44-48	Navy	65.0	45.0	57.0	0.0800	0.1667	5036108384921	15036108869487