

Non-woven Detectable Beard Snood

Document Number: 7156

Date Of Issue: 28/1/2018

Revision Number: 2

Date of Revision: 02/3/2023





Product Code	Product Description
445D-T662-P0X-X32	Detect. Beard Snoods non-woven Pack 1000
445D-T662-P0X-X61	Detect. Beard Snoods non-woven Pack 250

Colours Available



Description

21" detectable Beard Snood, with elastic loop made of 12G polypropylene fabric, with PP material, metal trips, elastic, 12g.

Base Material

Spunbonded nonwoven polypropylene fabric produced using Twin Beam manufacture where a high number of very ultra-fine strands are produced providing a high consistent coverage combined with excellent strength and breathability. All to EDANA/INDA/ASTM standards. (older technology equipped machinery produces "gaps" in coverage and is not used for this product). 12 gsm material is chosen for the Mob Cap + Spandex Comfy Band from Twin Beam production.

Elastication

The Mob Cap uses a SPANDEX twin core to achieve the ultimate in COMFORT for those wearers who are required to wear headwear on a continuous basis throughout their working day.









Spandex

is the generic name for an "elastane "synthetic" fibre used throughout the clothing industry, mainly in quality Lingerie/Hosiery and most Underwear. It is widely known as LYCRA. The use of Spandex eliminates problems associated with Latex Allergies caused by rubber. The Mob Cap + Spandex Comfy Band does not use RUBBER.

Metal Detection Strip

30 micron x 8 mm aluminium strip is added to the above specification. Risk analysis: No discernible risk..non-hazardous & non-toxic.

No warranty is given or implied with respect to this information or patent infringement. Detectamet Ltd do not accept liability for loss or damage arising from the use of this information. Results are based on a test sample, our general experience and information from our suppliers. Data and results must be confirmed by the buyer by testing for its intended conditions of use.

Helen Morrison

Group Managing Director















