

Technical Data Sheet

445 - Detectable Mesh Beard Snoods

Document Reference	445
Date of issue	04th Sept 2024
Revision Number	001
Date of last revision	04 th Sept 2024



This Technical Data Sheet is applicable to the

445-T013-P01-X33	Detectable Beard Snood non-woven Blue
445-T013-P03-X33	Detectable Beard Snood non-woven Red
445-T013-P06-X33	Detectable Beard Snood non-woven White

Industry Use

These detectable non-woven beard snoods are capable of laying hair flat to effectively enclose hair whilst allowing the wearer to breathe easily. Available in three easily visible covers.

Features and Benefits

- Metal detectable (by aluminium foil strip only)
- Expandable for all beard styles
- Available in 3 colours: blue, red and white

Material Composition

- Weight: 13g (0.46oz)
- Material: Polypropylene 56 decitex (ISO 9001 accredited supplier)
- Elastic Nylon covered rubber. Min. 3x stretch
- Width (aty of yarn strands) 103
- Size (Stretched) 43cm (16.9")
- Dye Fastness 4/5 grey scale C06A2S

Compliance Information

Independently tested for hair containment by the University of Bolton UK

Certified and approved by HACCP International as suitable for use within food processing and food service environments

Tested for harmful substances in accordance with Oeko-Tex Standard 100

Mesh used is Flame retardant to BSEN ISO 1021 – 1:2006

Contains Prolen: moisture wicking properties for optimum wearer comfort and temperature regulation

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 suppliers. Data and results may be confirmed by the buyer by testing for its intended conditions of use.