





Product Specifications

| Revised October 2018



Product Description:	The HiCare Detectable Beard Snood represents the latest advancements in detectable beard snood and hair contamination prevention technology. The HiCare Detectable Beard Snood benefits are two fold, not only does the product reduce foreign body contamination from stray facial hairs, but the integral metal grips make the product metal detectable, preventing the product itself becoming a foreign body contaminant.
Product Code:	8900402-B
Pack Quantity:	Packs of 25
Pack Weight:	0.100kg
Product Dimensions:	Adjustable / Stretch to 43cm
Colour Availability:	Blue
Product Advantages:	 Detectable by conventional metal detection systems
	 Highly visible bright blue colour for easy visual identification
	 Significantly reduces foreign body facial hair contamination
	 Two integral metal detectable grips reduces the risk of the product itself becoming a foreign body contaminant
Product Material(s):	Manufactured from Polypropylene 56 Decitex (ISO 9001), featuring elastic made from nylon covered rubber and two Stainless Steel grips.
Dye Fastness:	4/5 Grey Scale C06A2S

Niebling Technische Bürsten GmbH Industriestraße 12 · 91593 Burgbernheim Telefon +49 (0) 9843 9894-24 oder -27 Telefax +49 (0) 9843 9894-772 vertrieb@niebling.com www.niebling.com







Metal Detectability

The HiCare Detectable Beard Snood contains two 5mm Stainless Steel grips (Front & Back), which can be detected by correctly calibrated metal detection systems. The detectability of this material will vary based upon the metal detection systems being used and their calibration. Detectability performance will vary based on, but not limited to the following factors:

- Detector Calibration Levels
- Food Product Type (E.g. Wet, Dry, Frozen, Liquid)
- Aperture Dimensions
- Contaminant Orientation

For this reason Niebling recommend that all our products be thoroughly tested on your metal detection systems by a trained and certified professional. It may be the case that your equipment needs to be recalibrated in order to reliably detect this product and its fragments. Such a professional should be available by contacting the manufacturer of your metal detection system.

DISCLAIMER

The information provided in this product specification sheet is based on our experience and knowledge to date and we believe it to be true and reliable. This information is intended as a guide for your use of our products, the use of which is entirely at your own discretion and risk. We, Niebling Technische Bürsten GmbH, cannot guarantee favourable results and assume no liability in connection with the use of our products.

Niebling Technische Bürsten GmbH Industriestraße 12 · 91593 Burgbernheim Telefon +49 (0) 9843 9894-24 oder -27 Telefax +49 (0) 9843 9894-772 vertrieb@niebling.com www.niebling.com