





## Endurance Active Lightweight Chill Snood

2 way stretch, designed to help keep you warm in colder working conditions whilst wicking away moisture to keep you comfortable in activity. Use as a snood, headband or neck warmer.

Ref: FH97

Variants: Navy

Area of use: Cold Store / Freezer -5 to -50°C , Chiller +5 to -5°C , Cold Weather /

Ambient

Job role: Driver, Picker, Manager

**Gender:** Unisex

Certification 1: CE Minimum Risk

**Updated On: 20/06/2025** 





Weight	0.03 kg
Product Material	Polyester
Packaging	Cardboard Box
User Instructions	Keep this item of PPE fastened when in use, for cold protection efficiency. PPE thermal insulation can be affected by an inappropriate cleaning. Do not remove the care label. Make sure the garment is in good condition, undamaged and clean before use. Once you become aware of damage to this item, you should immediately replace it.
Colours	Navy
CAT	I
DoC	The PPE detailed herein meets the criteria of Article 19(a) Risk Category I: internal production control (module A) set out in Annex IV, in accordance with PPE Regulation (EU) 2016/425, (UK only) as brought into UK law and amended Essential Health and Safety Requirements.
Commodity Code	65050090 Hats and other headgear, knitted or crocheted, or made up from lace, felt or other textile fabric, in the piece (but not in strips), whether or not lined or trimmed (excl. of fur felt or of felt of wool and fur, peaked caps, headgear for animals or headgear having the character of toys or festive articles)
Country of Origin	Turkey

Email: sales@flexitog.com Phone: +44 1692 400300

Website: https://www.flexitog.com

FlexiTog UK FlexiTog UK Ltd The Granary Business Park School Road, Neatishead Norfolk NR12 8BU United Kingdom FlexiTog EU Graandijk 1 5704 RB Helmond Netherlands





## **OVERVIEW**

- Cold warehouse, cold store, chill store... This versatile product can be used in nearly every application.
  Made from fibres that have passed the STANDARD 100 by OEKO-TEX, this ensures the product is harmless to human health.