

PRODUCT DATA SHEET

FlexiTog®



ACTIVE FLEX FACE MASK - GREY FM5G

Reusable face mask, made from Cotton and Polyester with comfortable elastic ear loops.

Ref: FM5G

Variants: one size

Area of use: Chiller +5 to -5°C , Cold Weather / Ambient

Job role: Driver , Picker , Manager

Certification 1: CE

Updated On: 12/03/2025

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
Schuttevaerweg 17
3044 BA Rotterdam
Netherlands

PRODUCT DATA SHEET

The logo for FlexiTog, featuring the brand name in a white, bold, sans-serif font on a red rectangular background.

| | |
|--------------------------|---|
| Weight | 0.01 kg |
| Product Material | Cotton/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. |
| Commodity Code | 65061080 Safety headgear, whether or not lined or trimmed (other than of plastics) |
| Country of Origin | United Kingdom |

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
Schuttevaerweg 17
3044 BA Rotterdam
Netherlands

PRODUCT DATA SHEET



OVERVIEW

- Face mask 2PLY: anti-bacterial cotton and polyester.
- Machine wash at 60 degrees, can be ironed to reshape.
- CE Approved.
- OEKO-Tex® certified.

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
Schuttevaerweg 17
3044 BA Rotterdam
Netherlands