

## **Product Specification**

**Item #** MP20246

**Description** ELASTICATED MEAT TIES BLACK 5.5CM 5000 PER BAG

Unit BAG Pallet Qty 360

**Product Category** 50031 Poultry Loops: Meat Ties

Unit Weight 1.2

## **Specification Details**

Food-grade natural rubber thread covered with Black & White raw polyester yarns and then tied in order to obtain a ring whose length, when it is stretched, is the one guaranteed in the technical specifications.

## **Reference Compliance**

Compliance to European Regulations (EC 1935/2004, 2023/2006, 1895/2005, 10/2011, 852/2004), as well as Italian (Decreto ministeriale 21/03/1973 and DPR 777/82 and following amendments) and American Laws (FDA CFR Title 21 Food and Drug Administration, in the related specific chapters according to product composition).

Customer Approval of Specification			
Please sign and return this specification to <b>technical@scobie-junor.co.uk</b> to confirm formal acceptance of this specification. All specifications issued will be deemed to be accepted if no communication to the contrary is received after 10 working days.			
Signature		Print Name	
Position		Date	

While we have taken all reasonable steps to verify the accuracy of the information contained in this specification, no warranties are given to this effect and purchasers should determine for themselves whether products are suitable for their own specific use. The information contained in this specification is intended for the customer it has been issued to. It must not be reproduced, or the information contained therein passed on to any third party without the written consent of Scopie & Junor.

## Issued electronically by Scobie & Junor (Estd. 1919) Ltd

Certified accurate on 13/05/2025



© 2025 Scobie & Junor (Estd. 1919) Ltd 1 Singer Road, East Kilbride, Scotland, G75 0XS Tel: 01355 237041 www.scobiesdirect.com Registered Scotland # 10710 VAT # GB 659 1432 23 Naas Branch Unit A3, M7 Business Park Naas, Co Kildare, Ireland Tel: 045 856 747 Freephone: 1800 30 1919 VAT # IE 6540968 P