

PRODUCT DATA SHEET POLYESTER TRUSSING LOOPS

PL250

LOOP DESCRIPTOR

Food Grade Natural Rubber Threads covered with Food Grade Polyester machine tied to form into a loop

TECHNICAL DATA:

Extruded Food Grade rubber, covered with Food Grade Polyester in alternate clockwise and anti clockwise spirals.

The product is available in numerous standard sizes between $4.5 \, \text{cm} - 25 \, \text{cm}$ and can also be made to order (manufacturing tolerance +/- 5%).

Processing temperatures for Roasting should not exceed 220° C.

This product is suitable for freezing. Minimum recommended temperature -20° C.

USAGE DATA:

Extremes of temperature may result in a lack of elasticity if cold, and a reduction in compressive strength if overheated.

Store in Dry Conditions between 5-30°C

Recommended Shelf Life in above conditions: 2 years from the date the packaging is opened.

MATERIALS USED

All products and materials conform to the Food Safety Act 1990 Amendment Regulations 2004 and Regulation EC 2023/2006 on good manufacturing practice and specifically:

Polyester Yarn:

which conforms to US FDA Regulation Title 21, Section 177.1630 and all Elements of the Materials and Articles in Contact with Food Regulation EC1935/2004 (as amended) and Regulation EC10/2011 (as amended) and The Materials and Articles in Contact with Food (England) Regulations 2012.

Food Grade Rubber Threads:

Which conform to US FDA Regulation Title 21, Section 177.2600, and all Elements of the Materials and Articles in Contact with Food Regulation EC 1935/2004 (as amended)

NOTE: Our policy is one of continual improvement and as such we reserve the right to change our specifications without notification.

Approved By: Managing Director Issue Date: 26th April 2022

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