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PRODUCT SPECIFICATION

MAGNA NETTING

Description

A warp knitted synthetic net in tubular form with inlaid spirals of covered natural rubber.

Composition

Vertical Chains

Food Grade Polyester Yarn

Horizontal Chain

Extruded Food Grade Rubber, covered with Food Grade Polyester in

alternate clockwise and anti clockwise spirals.

Note:

Coloured net variants will consist of Dope Dyed Food Grade Polyester

Technical Performance Data

The product is available in sizes to suit the following stuffing diameters: 80 mm - 300 mm (manufacturing tolerance + or - 5%).

MESH SIZE:

12 spirals of covered rubber in tensioned 100 mm.

Processing temperatures for Boil net should not exceed 100 deg C, and for Roast net should not exceed 225 deg C.

The material should not be stored at temperatures below 8 deg C or in excess of 25 deg C. Extremes of temperature will result in a lack of elasticity if cold, and a reduction in compressive strength if overheated.

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 and EC 2002/72 relative to food contact plastics as amended by 2007/19/EC & 2008/39/EC and Regulation EC10/2011 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 177.1500, and all Elements of the Materials and Articles in Contact with Food Regulation EC 1935/2004 and EC 2002/72

NOTE: Our policy is one of continual improvement and as such we reserve the right to change our

specifications without notification.

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