



## **Product Specification Sheet**

Layout: Last Updated: v4 15-Dec-14

Issue #:

Approved By: Mark McKechnie

## **General Information**

DMD Product Code: **222** Product ID: **53489** 

Product Name: DMD 222

Description: 2 Cavity Vanilla Slice

No Picture Available

External (Cut Size) Dimensions

Internal Cavity Dimensions

Registration of formed part in overall cut size may vary +/- 1 mm

Length: 138 mm

Width: **138 mm** 

Diameter:

Depth: 58 mm

No of Cavities: **2** 

Length: 107 mm

Width: **54 mm** 

Diameter:

Depth: 57 mm

## **Raw Material Details**

Type: PET

Colour: Clear

Quality: Food Grade

This product is indented for use in direct food contact and as a

result all sheet used in the manufacture of this product complies with current U.K. and E.E.C. regulations regarding materials in direct contact with food.

Density: 1.340 g/cm2

Thickness: 300 Micron

Average tray weight: 15.311 grams

Tel: +44 (0)1224 706700 Fax: +44 (0)1224 706800

Web: www.dmd-2000.co.uk Email: sales@dmd-2000.co.uk

The product is formed by drawing the sheet material into cavities with maximum definition. As a result the gauge will vary considerably at different points depending on the depth and configuration of the product.

## **Packaging & Recycling Details**

	Dimensions (LxWxD) Material Average Weigh		Weight	Recyclable?	Reusable?	
Carton:	600 x 400 x 470 mm	Cardboard	912.00 grams		Yes	No No No
Polybag Liner:	1040 x 630 x 980 m	m LDPE	33.00 grams 15.31 grams		No Yes	
Tray / acetate:	138 x 138 x 58 mm	PET				
Trays/acetates pe	r carton: <b>360</b>	Cartons Per Layer/Pallet:	5 / 20	Gross car	ton weight:	6.46 Kg

All values have been determined by our own measuring methods and to the best of our knowledge.

All products manufactured by DMD (2000) Ltd are produced in materials which conform to the following food regulations.

Packaging suitable for direct food contact and in line with the following European food legislation regulations; EU 10/2011, EC 1935/2004, EC 2023/2006 & 94/62/EC as amended by 2004/12/EC.