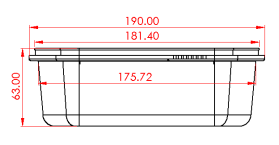


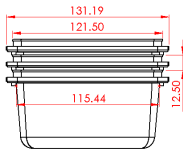
518 Kaikorai Valley Road, Kenmure Dunedin 9011, New Zealand Ph: +64 3 453 0996 Email: info@packit.co.nz Web: packit.co.nz

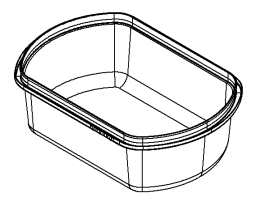


# **Technical Data Sheet**

# 1000ml TE square round D3000







Profile: Tamper Evidence: Lid Style: Lid Options: Under Lid Volume: Raw Material:

Dish Tamper evident break out tab Over Lid Ilt square round Lid L2008 1000ml Block or Random Copolymer

#### Recycling No: Colours: Decoration: Food Safety: No. Per Carton: Carton Per Pallet:

5 Natural, Clear, White. other colours available Base wrap IML Manufactured using HACCP certified process 288

# Hot Filling:

The maximum fill temperature is 95° Celsius. Internal process trials should be undertaken to validate the viability of this product for its intended use.

#### Freezing:

The standard resin used for natural coloured products will resist temperatures down to minus -5° Celsius.

Deep freezing below this temperature will be subject to alternate resins upon request, the standard resin used for these products may become brittle at temperatures below 0° Celsius.

Internal process trials should be undertaken to validate the viability of this product for its intended use.

#### **Re-Heating:**

This product may be microwaved. Internal process trials should be undertaken to validate the viability of this product for its intended use.

# Shelf Life:

The compliance of the product to the technical specifications in this data sheet is guaranteed for 12 months after the date of delivery.

# Stacking:

**EMPTY:** Full cartons of product should be stacked no more than 5 high.

**FULL:** It is recommended that this product be packed into selfsupporting trays or cardboard boxes. Internal process trials should be undertaken.

# Microwave & Dishwasher Safe:

Yes, Resins are dishwasher safe and are designed for reusability. For all situations internal trials should be instigated to assess the viability of the product for its intended use.

#### **Recycling:**



All Packit Packaging products are recyclable, and should be disposed of responsibly in your kerbside recycling or at **"don't forget it recycle it**" collection points.

ALL SPECIFICATIONS NOTED IN THE TECHNICAL DATA SHEET ARE SUBJECT TO REVISION WITHOUT NOTICE