

Colley Lane Industrial Estate Bridgwater, Somerset, UK, TA65YS Telephone No: '+44 (0)330 068 000 Fax No: +44 (0)330 063 222 www.sharpakbridgwater.com

Product Specification

 Description
 (S)L2-23
 SHARPLOK NAT RPET SILICONE

 Product Code
 L2-23SLNA-16D
 Thermoformed rigid food grade plastic tray

Customer Ref Trav Issue :

Tray Issue Date: 21/01/2019

Dimensional

	Tray
Length (mm)	180.0
Width (mm)	130.0
Depth / Height (mm)	23.0
Diameter (mm)	
Corner Radius (mm)	30.0
Flange (Side) (mm)	9.0
Flange (End) (mm)	9.0
Weight Excluding Pad & Glue (Tray Only) (g)	15.2
Weight Including Pad & Glue (g)	N/A

Pad Size (mm2): N/A
No. of Pads N/A
Tray weight and Pad size variance +/- 10%

True positional tolerance: Centre line of cut relative to Centre Line of forming +/- 1 mm

Materia

TYPE r/PET SILICONE CODE 525 Natural

Site Accreditations

ISO 9001:2015 - QMS

BRCGS Global Standard for Packaging & Packaging Materials

ISO 14001:2015 EMS

OHSAS 18001:2007 OHSS

Packaging Method

Pallet Qty 10800

Pallet Type Wood (Full Perimeter)
Pallet Size Standard 1m x 1.2m

Cardboard Box Type N/A No of Boxes or Bags Per Pallet 36

Cardboard Sheet Top & Bottom 0.97m x 1.17m x 0.4kg

Cardboard Corner Struts 4 off (BOX-CB-POSTS SB) From bottom to the top.

Pallet Liner N/A

Stretch Wrap Yes x 0.25kg

Sleeve Type DBlue Bag (PLB-BLU-D) 0.795mH x 0.85mW x 1mL x 50um x 0.05kg

Layout (Average Sleeve Quantity) 1 row @ 100 trays on side x3 high = 300

Approx Weight of Pallet (Kg) 189
Method of Closure Tape
Customer Reference No N/A

Pallet EAN Reference 5028100014951

Recommended Storage Conditions

Store in clean, dry conditions at recommended temperature 20 °c (+/- 5). No direct heat sources and / or direct sunlight. Min Temperature (°c) -18

Labelling

Each sleeve / internal bag(s) has a unique label - Machine Number, Product code, Product description, Pack Number, Average Sleeve Quantity, Date & Time, Batch Number (******) and if applicable Customer Reference Number. Details from this label can be used for full traceability to manufacturing data, raw materials and personnel involved.

Each pallet has a unique label. Pallet Number (150281000000******), Product Code, Product Description, Colour, Average Pallet Quantity, Batch Number ******) Date & Time. Details from this label can be used for full traceability to manufacturing data, raw materials and personnel involved.

Statement Of Compliance

This tray is suitable for direct contact with foodstuffs as defined by the Food Safety Act 1990, and conforms to the following Regulations:

UK Reg is Regulations 2015 No. 1640, which supersedes The Materials and Articles in Contact with Food (England) Regulations 2012 - SI 2012 No. 2619.

Regulation (EC) No. 1935/2004 of the European parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food.

Through our Quality Assurance and Quality Control systems at the manufacturing site, we comply with Commission Regulation (EC) No 2023/2006.

Where plastic trays are produced using post consumer and post industrial waste materials, the recycled material is either super cleaned or encapsulated within a 100% virgin barrier which prevents direct contact between the recycled materials and foodstuffs. In addition (where specified) the trays also have a PE layer on the food contact surface. Commission Regulation 282/2008 on Recycled Plastic Materials and Articles Intended to come into Contact with Foods do not apply to recycled materials used behind a plastic functional barrier as specified in Directive 10/2011.

Approved by: Vaughan Smith QHSE Manager Customer Approval:

Specification Issue Date: 24/09/2021

Issued By: Vaughan Smith

Please be advised if no formal customer approval is received within 14 day this Product Specification will be automatically approved.