



FINISHED PRODUCT SPECIFICATION

Template No: PDR.003
Revision: 11/4/21
Approved By: J.Kauffman
Page 1 of 1

PRODUCT INFORMATION

SOLUT! ITEM NO.	41345-0300	CUSTOMER ITEM NO.	N/A
ITEM DESCRIPTION	6.72 x 5.00 x 1.44 Rectangle Tray, Black XPET 19.5pt SBS/Black, 300/cs	DRAWING NO.	0729PD
INTENDED USES	Food Baking & Serving Tray		

PRODUCT CHARACTERISTICS

Raw Material ID (Blank)	41345BK	Top Out(IN)	6-13/16 x 5-1/16
Material	19.5pt SBS	Top In(IN)	6-1/4 x 4-1/2
Inside Surface Color & Coating	PET Extrusion, Black	Bottom Out(IN)	5-9/32 x 3-35/64
Outside Surface Color & Coating	Flood Coat, Black w/OPV	Outside Height(IN)	1-7/16
Tray Shape	Rectangle	Capacity (Fluid Oz.)	17.3

PERFORMANCE CRITERIA

Critical Characteristic 1	6-13/16 +/-1/16 T.O. Length	Barrier Properties	Grease & Moisture Resistance
Critical Characteristic 2	5-1/16 +/-1/16 T.O. Width	Lid Fit	Yes

PRODUCT PACKAGING

Bag Item No	S-5344	Case Cube	1.1
Case Item No	CS91088, GMASS	UPC / GTIN Case	0110815176010756
Case Dimensions (IN)	14.83 x 11.31 x 11.56	TI/HI = Cases Per Pallet	11/6
Case Quantity	300	Pallet Dimensions	48.0 x 41.0 x 74.4
Estimated Case Weight(lbs)	9.5	Estimated Pallet Weight (lbs)	672
Label to Include	Item No, Item Description, Case Quantity, Date, Case No, UPC / GTIN, SOLUT! Logo		
Additional Comments			

RECOMMENDED STORAGE CONDITIONS FOR DIMENSIONAL STABILITY

Temperature	Relative Humidity	Time To Use
40-90 Deg Fahrenheit	30-60% (Out of Direct Sunlight)	12 Months from Delivery

MICROBIOLOGICAL STATEMENT

SOLUT! appoints a third party laboratory to carry out regular Microbiological testing to determine the overall microbiological levels product, equipment and production areas are exposed to. A copy of the latest microbiological report is available on request.

REGULATORY REQUIREMENTS

21CFR110 - cGMP's
21CFR176.170 - Components of Paper and Paperboard in Contact with Aqueous and Fatty Food
21CFR176.180 - Components of Paper and Paperboard in Contact with Dry Food
16CFR1303 - CPSC Lead Std. Inks, Federal Food, Drug and Cosmetic Act Sections - 404, 505, & 512

SPECIFICATION REVISION & APPROVAL

Revision	4-13-22
Approved By	Jason L. Kauffman
Date Approved	4-13-22