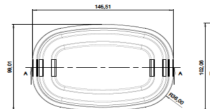
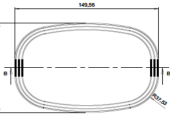


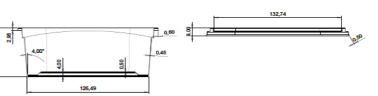
TECHNICAL SPECIFICATION

Document No:FR-105Publish Date :08.10.2019Revision No :01Revision Date :01.05.2024









LID CODE: JP-401

PACKAGE CODE: JP-400

DIMENSION (mm) (± %5)	VOLUME(ml) (± %5)	WEIGHT (gr) (± %5)
Package Width: 99,01	volume: 496	Package: 15,5
Packege Lenght: 146,51		lid: 9,20
Package Height : 55,75		Total: 24,7
Lid Wight : 107,04		
Lid Lenght: 149,54		
Lid Height : 10,50		
APPLICABLE DECORATION		

RAW MATERIALSRaw MaterialPPMasterbatchPE based MasterbatchColorAll colors are applicable

PERFORMANS

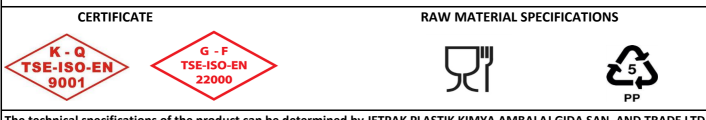
IML

HIGH TEMPERATURE USE: Generally allowed filling temperature is 85°C. After hot filling, attention should be paid to stacking. In order for the packing to reach the appropriatestacking strength, the product and packing must cool.

LOW TEMPERATURE USE (-10 and below) Products sutiable for use must be produced with speacial raw materials. Before approvel, products must be subjected to trial tests at low temperatures.

SHELF LIFE : The features in this technical specification form are valid for 12 months under appropriate storage and storage conditons. Packing should be stored in closed, moisture-free environments away from direct sunlight.

QUALITY INFORMATION: Our production is carried out with a quality and hygiene system that is regularly inspected by the Turkish Standards Institute. Our products are suitable for use on all foodstuffs. All parameters that need to be checked periodically are analyzed by accredited laboratories.



The technical specifications of the product can be determined by JETPAK PLASTIK KIMYA AMBALAJ GIDA SAN. AND TRADE LTD. ŞTİ. without the need for any permission or informationcan be changed by .