

YSK700 **LEAKPROOF FOOD CONTAINER**







www.meteplast.com

COVER

► MATERIAL	PP	PP
► COLOUR OPTIONS	By request, white, transparent and other	By request, white, transparent and
	colours can be applied.	other colours can be applied.
► TOP DIA WITHOUT COVER	Ø 182 mm	
▶ BODY BASE DIA	Ø 162 mm	
▶ HEIGHT	With Cover. 52,5 mm	
	Without Cover: 51,5 mm	
▶ LOCK SPECIFICATION	Type of Closure: Locked	
	Protection Circle: Available	
▶ VOLUME	700 ml / 24 fl. oz.	
► USABLE DECORATION	Types of Decoration: IML	Types of Decoration: IML
	Field of Decoration:	Field of Decoration:
▶ QUANTITY / PACKAGE	70	200
▶ QUANTITY / BOX	420	1200
▶ BODY DIMENSION (WXLXH)	64 x 47 x 73 cm	64 x 47 x 73 cm
▶ SEALING PROPERTY	Sealed	
► HANDLE	-	

- ▶ HOT FILLING: Hotfilling to the product is suitable, but in case of hotfilling, packaging becomes more flexible, immediately after hot filling, the heat must be considered in the case of stacking. To reach the appropriate stacking strength of the plastic packaging, the product and packaging needs to cool down.
- ▶ PROPERTIES: Products can show the durability up to -35 °C. Users can enjoy the benefit of microwave and dishwasher usage. (For microwave, it is recommended to use without cover)
- > STACKING (FULL): Stacking test of 23°C was observed in 3 months. Stacking depends on many variables, it is recommended that the users make their own testing on issues such as stacking over and over, transportation, etc.
- QUALITY INFORMATION: The packaging that we produce is suitable for the usage of all food materials. The values of this product, shown in the page of technical specifications, can show a deviation of 2% or less.
 - All of our products are produced with the production permission of the Turkish Republic Ministry of Food, Agriculture and Lifestock in accordance with the Turkish Food Legislation.
 - ▶ Technical specifications can be changed without any notice.

ISO 9001:2015 QUALITY MANAGEMENT SYSTEM ISO 14001:2015 ENVIRONMENTAL MANAGEMENT SYSTEM

TS 18001:2014 OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEM





