

		KK 501	ÜTI	ÜTB no: 502		
Dimensions	Shape:	Round conical				
	Volume under lid:	0,5 L +/- 5 ml				
	Full Filled Volume: Top dia (Ext) without lid:	0,5 L +/- 5 ml	Height without lide	90 mm	+/- 0,5 mm	
	Top dia (Ext) without hu.	100 11111 +7- 111111	Height without lid:	90 mm	+/- 0,5 mm	
	Top dia (Ext) with lid:	105 mm +/- 2 mm	Height with lid:	92 mm	+/- 0,5 mm	
	Base diameter (Ext):	89 mm +/- 1 mm				
	Safety system:	Tamper evidence lo		-		
Lid system	Safety circle:	Yes				
	Tamper proof:	Yes				
	Lid Type:	Standard				
Handle			-	_		
	Handles:	Plastic standard				
Printing	Material options:		IML pail print IML lid print			
	Printing Area:	60 X 295 mm				
	Printing gap:	0 mm				
	Printing gap. Printing overlap:	0 mm 2 mm				
Plastic Material		PP Copolymer				
	Raw Material Options:	TT Copolymen				
	Masterbatch options:	General Colours: White 101, Transparent, Naturel, Other colours can be asked				
	Approved:	are approved by Tur	masterbatches and atistatic ager kish Ministry of Agr. and Rural Af	fairs. とく	PP	
Sturdiness	Stacking (Full):	are approved by Tur 2,5 kg (=the max wei Stacking test made o Stackability may vary For that reasons, cus transportation quantit		ase of stack c the PP raw mat are for indica sts to determine	erial. tion. ne stacking and	
	Stacking (Full):	are approved by Tur 2,5 kg (=the max wei Stacking test made o Stackability may vary For that reasons, cus transportation quantit	kish Ministry of Agr. and Rural Af ight that the pail which is at the ba n 23' C for 2 months with standar with diffrent factors. Data above tomers should make their own te ties. For transparent materials the	ase of stack c the PP raw mat are for indica sts to determine	erial. tion. ne stacking and	
	Stacking (Full):	are approved by Tur 2,5 kg (=the max wei Stacking test made o Stackability may vary For that reasons, cus transportation quantit consider that before s	kish Ministry of Agr. and Rural Af ight that the pail which is at the ba n 23' C for 2 months with standar with diffrent factors. Data above tomers should make their own te ties. For transparent materials the	ase of stack c the PP raw mat are for indica sts to determine	erial. tion. ne stacking and	
	Stacking (Full): Pail weight (nude): Lid weight:	are approved by Tur 2,5 kg (=the max wei Stacking test made o Stackability may vary For that reasons, cus transportation quantit consider that before s 19 g +/- 2 g 6 g +/- 1 g	kish Ministry of Agr. and Rural Af ight that the pail which is at the ba n 23' C for 2 months with standar with diffrent factors. Data above tomers should make their own te ties. For transparent materials the	ase of stack c the PP raw mat are for indica sts to determine	erial. tion. ne stacking and	
Sturdiness Weight	Stacking (Full): Pail weight (nude):	are approved by Tur 2,5 kg (=the max wei Stacking test made o Stackability may vary For that reasons, cus transportation quantit consider that before s	kish Ministry of Agr. and Rural Af ight that the pail which is at the ba n 23' C for 2 months with standar with diffrent factors. Data above tomers should make their own te ties. For transparent materials the	ase of stack c the PP raw mat are for indica sts to determine	erial. tion. ne stacking and	
Weight	Stacking (Full): Pail weight (nude): Lid weight:	are approved by Tur 2,5 kg (=the max wei Stacking test made o Stackability may vary For that reasons, cus transportation quantit consider that before s 19 g +/- 2 g 6 g +/- 1 g	kish Ministry of Agr. and Rural Af ight that the pail which is at the ba n 23' C for 2 months with standar with diffrent factors. Data above tomers should make their own te ties. For transparent materials the	ase of stack c the PP raw mat are for indica sts to determine	erial. tion. ne stacking and	
Weight	Stacking (Full): Pail weight (nude): Lid weight: Weight plastic handle: Palette 1300x1100x2100 mm:	are approved by Tur 2,5 kg (=the max wei Stacking test made o Stackability may vary For that reasons, cus transportation quantif consider that before s 19 g +/- 2 g 6 g +/- 1 g 1 g +/- 0.2 g 8400 pieces pail+ lid	kish Ministry of Agr. and Rural Af ight that the pail which is at the ba in 23' C for 2 months with standar with diffrent factors. Data above tomers should make their own te lies. For transparent materials the stacking transparent products.	fairs.) (ase of stack c rt PP raw mat are for indica sts to determi e durability is l	erial. tion. ne stacking and	
Weight	Stacking (Full): Stacking (Full): Pail weight (nude): Lid weight: Weight plastic handle: Palette 1300x1100x2100 mm: No of cartons on palette:	are approved by Tur 2,5 kg (=the max wei Stacking test made o Stackability may vary For that reasons, cus transportation quantif consider that before s 19 g +/- 2 g 6 g +/- 1 g 1 g +/- 0.2 g 8400 pieces pail+ lid 14 carton boxes.	kish Ministry of Agr. and Rural Af ight that the pail which is at the ba n 23' C for 2 months with standar with diffrent factors. Data above tomers should make their own te lies. For transparent materials the stacking transparent products.	fairs.) (ase of stack c rt PP raw mat are for indica sts to determi e durability is l durability is l 20 x 450 mm 0 pieces	erial. tion. ne stacking and	
	Stacking (Full): Stacking (Full): Pail weight (nude): Lid weight: Weight plastic handle: Palette 1300x1100x2100 mm: No of cartons on palette:	are approved by Tur 2,5 kg (=the max wei Stacking test made o Stackability may vary For that reasons, cus transportation quantif consider that before s 19 g +/- 2 g 6 g +/- 1 g 1 g +/- 0.2 g 8400 pieces pail+ lid	kish Ministry of Agr. and Rural Af ight that the pail which is at the ba in 23' C for 2 months with standar with diffrent factors. Data above tomers should make their own te lies. For transparent materials the stacking transparent products.	fairs.) (ase of stack c rt PP raw mat are for indica sts to determi e durability is l durability is l 20 x 450 mm 0 pieces	erial. tion. ne stacking and	
Weight	Stacking (Full): Stacking (Full): Pail weight (nude): Lid weight: Weight plastic handle: Palette 1300x1100x2100 mm: No of cartons on palette: Pieces per carton: Hot filling:	are approved by Tur 2,5 kg (=the max wei Stacking test made o Stackability may vary For that reasons, cus transportation quantif consider that before s 19 g +/- 2 g 6 g +/- 1 g 1 g +/- 0.2 g 8400 pieces pail+ lid 14 carton boxes. 600 pieces The standart material filling. But, plastic pai customers must carr	kish Ministry of Agr. and Rural Af ight that the pail which is at the ba n 23' C for 2 months with standar with diffrent factors. Data above tomers should make their own te lies. For transparent materials the stacking transparent products.	fairs.) (ase of stack c rt PP raw mat are for indica sts to determine e durability is l durability is l 20 x 450 mm 0 pieces e: 21 pieces and the pail i on high tempe	erial. tion. ne stacking and ower, customers mu s suitable for hot eratures and	
Weight Packing	Stacking (Full): Stacking (Full): Pail weight (nude): Lid weight: Weight plastic handle: Palette 1300x1100x2100 mm: No of cartons on palette: Pieces per carton: Hot filling: Cold reactions:	are approved by Tur 2,5 kg (=the max wei Stacking test made o Stackability may vary For that reasons, cus transportation quantif consider that before s 19 g +/- 2 g 6 g +/- 1 g 1 g +/- 0.2 g 8400 pieces pail+ lid 14 carton boxes. 600 pieces The standart material filling. But, plastic pai customers must carr the pail regains its ori The standard PP mat C. Deep freezing und	kish Ministry of Agr. and Rural Af ight that the pail which is at the ba in 23' C for 2 months with standar with diffrent factors. Data above tomers should make their own te ies. For transparent materials the stacking transparent products. Lid carton box: YES Carton box size: 550 x 42 Lids in a carton box: 120 Carton boxes in a palette has a very good heat resistance I become flexible when hot filled o efuly stack after hot filling. After c ginal stacking strength. erial for white/coloured products is er -20° C require a special PP .S inperatures below 0° C and specia	fairs. Control fairs. Control fairs. Control fairs. Control fairs are for indicating and for indicating and for indicating the durability is labeled and fair and fair and the pail is the fair and the pail is the presists tempertain the durability of the presists tempertain the durability and the pail is the presist tempertain the durability of the presists tempertain the durability of the presists tempertain the durability of the presists tempertain the durability of the durability of the presists tempertain the durability of th	erial. tion. ne stacking and ower, customers mu- s suitable for hot ratures and product and pail, ratures up to -20° parent products may	
Weight Packing	Stacking (Full): Stacking (Full): Pail weight (nude): Lid weight: Weight plastic handle: Palette 1300x1100x2100 mm: No of cartons on palette: Pieces per carton: Hot filling: Cold reactions: Shelf life:	are approved by Tur 2,5 kg (=the max wei Stacking test made o Stackability may vary For that reasons, cus transportation quantif consider that before s 19 g +/- 2 g 6 g +/- 1 g 1 g +/- 0.2 g 8400 pieces pail+ lid 14 carton boxes. 600 pieces The standart material filling. But, plastic pail rustomers must carrr the pail regains its ori The standard PP mat C. Deep freezing und become fragile at terr on request for applica	kish Ministry of Agr. and Rural Af ight that the pail which is at the ba in 23' C for 2 months with standar with diffrent factors. Data above tomers should make their own te ies. For transparent materials the stacking transparent products. Lid carton box: YES Carton box size: 550 x 42 Lids in a carton box: 120 Carton boxes in a palette has a very good heat resistance I become flexible when hot filled o efuly stack after hot filling. After c ginal stacking strength. erial for white/coloured products is er -20° C require a special PP .S inperatures below 0° C and specia	fairs. See of stack c t PP raw mat are for indica sts to determine e durability is l 20 x 450 mm 0 pieces and the pail i on high temper ison high	erial. tion. ne stacking and ower, customers mu s suitable for hot ratures and product and pail, ratures up to -20° parent products may resins are available data sheet is	
Weight Packing	Stacking (Full): Stacking (Full): Pail weight (nude): Lid weight: Weight plastic handle: Palette 1300x1100x2100 mm: No of cartons on palette: Pieces per carton: Hot filling: Cold reactions: Shelf life: Quality info:	are approved by Tur 2,5 kg (=the max wei Stacking test made o Stackability may vary For that reasons, cus transportation quantit consider that before s 19 g +/- 2 g 6 g +/- 1 g 1 g +/- 0.2 g 8400 pieces pail+ lid 14 carton boxes. 600 pieces The standart material filling. But, plastic pail customers must carr the pail regains its ori The standard PP mat C. Deep freezing und become fragile at terr on request for applica The compliance of the guaranteed for 10 mo	kish Ministry of Agr. and Rural Af ight that the pail which is at the ba in 23' C for 2 months with standar with diffrent factors. Data above tomers should make their own te lies. For transparent materials the stacking transparent products. Lid carton box: YES Carton box size: 550 x 42 Lids in a carton box: 120 Carton boxes in a palette has a very good heat resistance I become flexible when hot filled of efuly stack after hot filling. After c ginal stacking strength. terial for white/coloured products if e product to the technical specific inths after the date of the delivery duct specifications in this data sha a 12 months basis are considered	fairs. Control of the second state of the seco	erial. tion. ne stacking and ower, customers mu s suitable for hot ratures and product and pail, ratures up to -20° parent products may resins are available data sheet is able storage. 6 or less (i.e. 10	
Weight Packing	Stacking (Full): Pail weight (nude): Lid weight: Weight plastic handle: Palette 1300x1100x2100 mm: No of cartons on palette: Pieces per carton: Hot filling: Cold reactions: Shelf life: Quality info:	are approved by Tur 2,5 kg (=the max wei Stacking test made o Stackability may vary For that reasons, cus transportation quantit consider that before s 19 g +/- 2 g 6 g +/- 1 g 1 g +/- 0.2 g 8400 pieces pail+ lid 14 carton boxes. 600 pieces The standart material filling. But, plastic pail customers must carre the pail regains its ori The standard PP mat C. Deep freezing und become fragile at terr on request for applica The compliance of the guaranteed for 10 mo Deviations in the proo items per 1,000) on a	kish Ministry of Agr. and Rural Af ight that the pail which is at the ba in 23' C for 2 months with standar with diffrent factors. Data above tomers should make their own te lies. For transparent materials the stacking transparent products. Lid carton box: YES Carton box size: 550 x 42 Lids in a carton box: 120 Carton boxes in a palette has a very good heat resistance I become flexible when hot filled of efuly stack after hot filling. After c ginal stacking strength. terial for white/coloured products if e product to the technical specific inths after the date of the delivery duct specifications in this data sha a 12 months basis are considered	fairs. Control of the second state of the seco	erial. tion. ne stacking and ower, customers mini- s suitable for hot ratures and product and pail, ratures up to -20° parent products may resins are available data sheet is able storage. 6 or less (i.e. 10	