

Product Technical Specifications

		KK 5500	ÜTB no: 5501		
Dimensions	Shape:	Round conical			
	Volume under lid:	5,5 ltr +/- 50 ml	No space left		
	Tam dolu Hacim:	5,6tr+/-100 ml	No space left	170	
	Top dia (Ext) without lid	231 mm +/- mm	Height without lid	172mm +/-	0,2 mm
	Top dia (Ext) with lid	242 mm +/- mm	Height with lid	174mm +/-	0,2 mm
	Base diameter (Ext):	212mm +/- 2 mm			
Lid system	Safety system	Tamper evidence lock	-		
	Safety circle	Yes			
	Tamper proof	Differs with lid type			
	Lid Types	Standart			
landle	Handles	Plastic standard	-	-	
Printing	Decoration options:	Offset pail print			
Printing	Decoration options.	Offset lid print			
	Offset Baskı Alanı:	130 X 720 mm			
	Printing gap	0 mm			
	Printing overlap	2 mm			
Plastic Material	Material options:	PP,	-	-	
	Masterbatch options:	General Colurs: White 1 Other colours can be as	01, Transparent, Naturel, ked		
			erbatches and atistatic agent Ministry of Agr. and Rural Af		(5) PP
	Stacking (Full):	Stacking test made on 2 Stackability may vary with For that reasons, custon transportation quantities	that the pail which is at the b 3' C for 2 months with standa th diffrent factors. Data above hers should make their own te For transparent materials the king transparent products.	ort PP raw material. e are for indication. ests to determine s	tacking and
Weight Packing	Pail weight (nude):	167g +/- 10g	-	-	
	Lid weight:	48 g +/- 3 g			
	Weight plastic handle:	10 g +/- 1 g			
	Palette 1300x1100:	xxx pieces	Lid carton box: YES		
acking	No of sticks on palette	xx pieces.	Carton box size: xxxXxx	(xXxxx	
	Pieces per stick	50 pieces	Lids in a carton box: 300	0 pieces	
	·	•	Carton boxes in a palett	e: xx pieces	
Performance	-	-			
	Hot filling:	The standart material has a very good heat resistance and the pail is suitable for hot filling. But, plastic pail become flexible when hot filled on high temperatures and customers must carrefuly stack after hot filling. After cooling of the product and pail, the pail regains its original stacking strength.			
	Cold reactions:	The standard PP material for white/coloured products resists temperatures up to -20° C. Deep freezing under -20° C require a special PP .Standard transparent products may become fragile at temperatures below 0° C and special transparent resins are available on request for applications below freezing.			
		The compliance of the p	roduct to the technical specif		
	Shelf life:	guaranteed for 10 month	ns after the date of the deliver	ry,under to suitable	e storage.
	Shelf life: Quality info:	Deviations in the produc	ct specifications in this data si 2 months basis are considere	heet can be 0.1% o	or less (i.e. 10
Other:		Deviations in the productitems per 1,000) on a 1	ct specifications in this data si 2 months basis are considere	heet can be 0.1% o	or less (i.e. 10