Technical Data Sheet

Rev.1. 18.10.17.

PVC 1001-250 Clear

Clear thermoformable rigid PVC film for pharmaceutical grade blister-packaging, food & medical-packaging applications.

Physical properties

, , ,						
Property	Unit	Nominal Value	Tolerance	Test Method		
Density	g/cm ²	1.4	+/- 2%	ASTM D 746		
Total Weight	g/m²	340	+/- 5%	in house		
Shrinkage	%	MD max5 TD max. +2	N/A	140°C/10min. DIN 53377		
Vicat	$^{\circ}\! \mathbb{C}$	75	+/- 1	DIN ISO 306		

Barrier properties @ 250micron

WVTR (23℃, 85% RH)	g/m²/d	1.5	-	ASTM F 1249
WVTR (40℃, 75% RH)	g/m²/d	3.1	-	ASTM F 1249
O_2 -barrier (23°C, 50% RH)	cm³/m²*bar*d	12.0	-	ASTM D 3985

General specifications

Thickness 250micron
Thickness tolerance +/- 5%

 $\begin{array}{lll} \mbox{Color} & \mbox{Clear - standard} \\ \mbox{Core diameter} & \mbox{76mm / 152mm} \\ \mbox{Roll width} & \mbox{80mm} \, ^{\sim} \, 1,\!500mm \\ \mbox{Roll OD} & \mbox{max. } 1000mm \end{array}$

- Manufactured under cGMP conditions for food & pharma primary packaging
- All global food & pharma packaging regulatory approval including FDA & EU on request
- Specifications are per K.P.Tech's standards but do not constitute any warranty.
- Customer is responsible for determining K.P.Tech's products suitability for purpose and K.P.Tech limits its liability to free replacement of material found to be out of specification.