

## **Technical Data Sheet**

Rollstock	MLPP
Structure	Co-extruded sheet made of PP as a main layer &
	EVOH as an inner oxygen barrier layer.
Properties	Retortable and microwaveable.
	High barrier for gases, aroma and moisture.
	Good crack resistance.
	High resistance to oils and acids.
Specific gravity	0.90–0.94 gr/cm³
Working temperature	4-110°c
Vicat softening	150-159°c (depends on the PP grade)
temperature (ISO 306)	
HDT (0.45MPa ISO 75)	90-110°c (depends on the PP grade)
Permeability*	Applicable to 1.1mm sheet thickness (EVOH layer = 24µm).
OTR	$(20^{\circ}\text{C}/0\% \text{ R.H.})$ = 0.5 cc/m <sup>2</sup> /24h/1Bar
WVTR	$(38^{\circ}\text{C}/90\% \text{ R.H.}) = 0.59 \text{ gr./m}^2/24\text{h}/1\text{Bar}$
Food contact approval	In compliance with the EU 10/2011, Israel standard 5113, CFR 21 USA-FDA
Availability	Thickness: 0.5 ÷ 1.8 mm
	Width: Up to 1250 mm
	Maximum OD: 1100 mm (depending on width)
	Core ID: 3" (76mm), 6" (152mm) or 8" (203mm)
	Can be supplied for a wide variety of applications such as:
	Sterilization (upon request), Pasteurization, Fresh, Freezing (upon request),
	M.A.P, Microwavable.
	Available in a variety of colors: Opaque, Transparent, Dual-colored
Storage conditions	Max. 6 months In a closed and clean area, at max. temperature of 40°c.
And shelf life	If stored at low temp. (below 0°c) the material should be
	Tempered min. 12 hours to reach room temperature.

<sup>\*</sup> The given tech. data are Typical values only.

6-H(09-13)



<sup>\*</sup> It is the customer responsibility to check the suitability of the product to his production process.