



Technical Data Sheet - TopGreen® Co-polyester film

SHFTU-Y is a co-polyester film with excellent uniformity of thickness and stable shrinking behaviors. SHFTU-Y is a high TDO shrink film with very good MDO shrink performance. It is suitable for high contour containers and complex geometries. It is suitable for shrinking by hot air and steam tunnels.

Properties Thickness		Unit	Spec. 25 - 80	Test Method ASTM D 1400
		μm		
Shrinkage	TD MD	%	77 ± 5 0.0 ± 1.7	FENC Method (95°C,10 Sec.in water)
Tensile strength	TD MD	PSI	40000 ± 8000 9000 ± 1500	ASTM D-882
Haze	•	%	3 ± 2	ASTM D-1003
Gloss @ 60°degrees		%	145± 20	ASTM D-523
Coefficient of friction (US/UK)			0.41±0.07 / 0.35±0.07	ASTM D 1894
Density		g/cm ³	1.32	
Material yield	40 μm 45 μm 50 μm	m²/kg	18.94 16.83 15.15	ASTM D-1505
Storage	Do not expose to direct sunlight, store below 86F (30°C) and above 50F (10C)			
90 — 80 — 60 — 90 — 90 — 90 — 90 — 90 — 90 — 9	-SHFTU-Y			
-10 ⁵⁵	60 65	70 75 Ten	80 85 nperature °C	90 95 99
			Shrink curves	