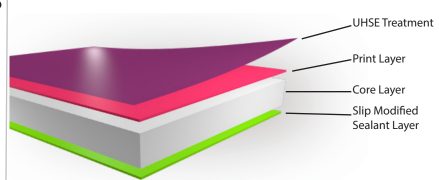


TORAYFAN F63W

Applications

- Confections
- Snacks
- Bakery
- Pet Food
- Ag/Chem
- Medical



ONE SIDE TREATED, ONE SIDE HEAT SEALABLE BOPP PRINT WEB

Summary

One side treated with Toray's Ultra High Surface Energy (UHSE) and one side heat sealable Bi-Axially Oriented Polypropylene film. The heat seal layer contains slip additives for low and consistent COF. Designed to be the outside print web for VFFS applications. Especially designed for high ink bond applications

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✓ Technical Data *

PROPERTIES		METHOD	UNITS	TYPICAL	. VALUES
Thickness		-	0.00001"	60	70
Nominal Yield		-	in²/lb	51,500	44,000
Tensile Strength at Break	MD	- ASTM D882	lb/in²	21,500	21,500
	TD			45,500	45,500
Young's Modulus	MD	- ASTM D882	lb/in² -	316,000	316,000
	TD			548,000	548,000
Elongation at Break	MD	ASTM D882	%	200	200
	TD			60	60
Heat Shrinkage (284°F for 15 minutes)	MD	- ASTM D1204	% -	8	8
	TD			5	5
Coefficient of Friction (Sealant Side)		ASTM D1894	μ_{s}	0.33	0.33
			$\mu_{\sf d}$	0.28	0.28
Gloss (60°)		ASTM D2457	GU	130	130
Haze (1 sheet)		ASTM 1003	%	3	3
Wetting Tension		ASTM D2578	dyne/cm	38	38
Heat Seal Strength @ 250°F		1	°F	330	330
Seal Initiation Temp (>200g/in)		1	°F	210	210
MVTR - 100°F, 90% RH		ASTM F1249	g/100in²/day	0.53	0.45

1 Sentinel Sealer model 12 ASL, 0.5 sec, 20 psi. UPPER: flat, Teflon coated. LOWER: rubber with glass cloth, unheated

Key Features

- Excellent print quality and ink adhesion
- · Wide heat seal range for lap seals
- · Excellent bond in adhesive and extrusion laminations
- · Stable slip system for low, continuous COF

Similar Products

- F61W
- F71W

Typical Structures

- F63W/ink/PE or ADH/F63W lap or fin seal
- F63W/ink/PE or ADH/F71W lap or fin seal
- F63W/ink/PE or ADH/PWX4 lap or fin seal
- F63W/ink/PE or ADH/CBS lap or fin seal
- O.L./ink/F63W fin seal

Winding Direction



* These values do not constitute specific binding specifications

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