

F-STF ULTRA SOFT SUPER DURABLE - BOPET FILM

Product Description

F-STF film has an engineered-micro surface texture giving a unique and luxurious feel. Suitable as a outer web in many packaging laminations, F-STF film gives brand owners a new capability in the production of consumer centric packaging. The backside of F-STF is easily printable with **traditional converter inks or new digital print technologies.**

Superior Tactile Properties

- Soft and luxurious surface
- Heat and scuff resistance
- Water resistant
- Ultra low gloss
- Most unique surface in the industry

Improved Robustness in Laminations

- Superior to commodity matte surface films
- Improved scuff resistance
- No film blocking , higher throughput
- Enhanced surface durability
- Converts at speed comparable to Standard BOPET

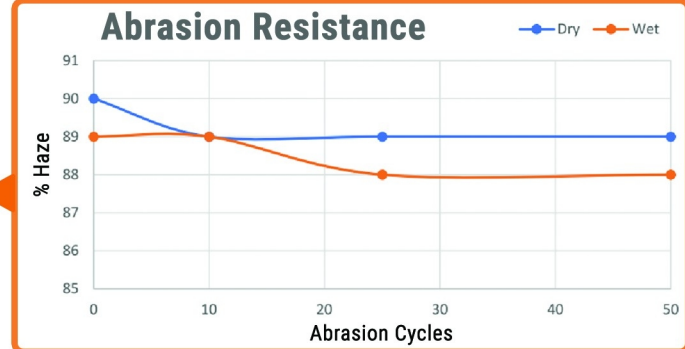
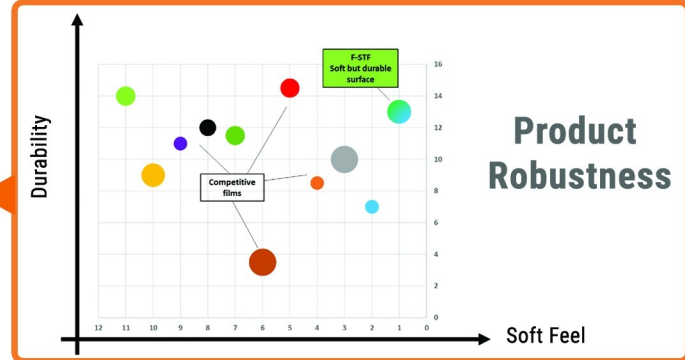
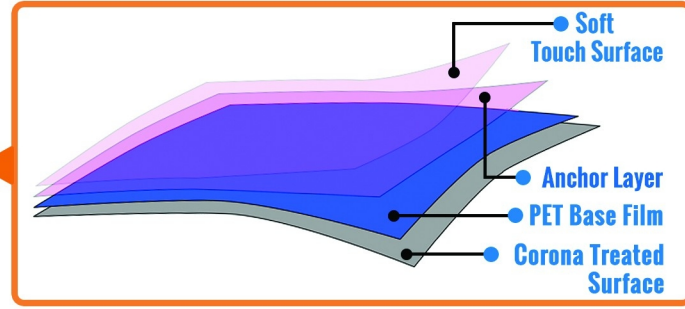
Improved Touch and Feel Over Commodity Matte Grades

- Velvety soft and luxurious surface
- Impressive shelf appeal to customer
- Offers brand owners to increase market share

Value Proposition

Key Features

- High level of tactile properties
- Increased yields and reduced costs
- Self-healing surface
- Broad regulatory clearances
- Excellent matte homogeneity / dispersion



Applications

- Label
- Graphic Advertising Banners
- Decorative Packaging
- High End Stationery Products

Material	Gloss	Haze	Whiteness	Surface Hardness
	GU	%		H
F-STF	<10	90	High	HB
F-MAT	40	45	Moderate	2-3
F-MSH	28	70	Moderate	2-4

Attribute	Typical Properties	Notes
Thickness	14 μm	
Surface Gloss	<10 GU	
Surface Hardness	H/HB	
MD/TD Shrinkage	3.0/3.0 %	150C/30 min

