# SAFEFLEX® VFFS & HFFS FILMS

WORK WITH TRANSCENDIA TO DEVELOP A CUSTOMIZED FILM FOR YOUR VFFS OR HFFS PACKAGING APPLICATION





### SAFEFLEX VFFS & HFFS Application Needs

- High barrier to preserve flavor and protect product
- High clarity for product visibility
- Hot tack strength for seal integrity and heavy products
- CoF to withstand high filling speeds
- Seal through wrinkles or contamination for seal integrity
- Heat resistance for hot fill applications
- Flex crack resistance for folds and gussets
- Stiffness for registration control and to minimize stretching
- Good tensile strength & flexibility to prevent film breaks



## **Applications**

- Fresh or Frozen Meat, Poultry, Seafood
- Bulk Cheese
- Liquids, Condiments, Sauces
- Bulk Dry or Powder Goods
- IQF Protein & Vegetables
- Baked Goods
- Frozen Sandwiches, Burritos



#### Customization

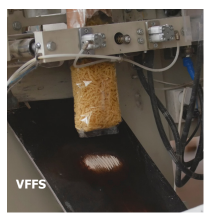
- Oxygen, Moisture and Aroma Barrier
- Seal Strength
- Slip
- Stiffness
- Gauge
- Length & Width
- Toughness







# SAFEFLEX VFFS & HFFS FILMS





# Transcendia Capabilities

Format	<ul> <li>Single Wound Sheeting 15" – 50"</li> <li>Inline Slitting 15" and above</li> </ul>			
Thickness	• 1-4 mil. up to 78" • 4-6 mil. up to 60"			
Sealing	• Fin or lap seal			
Use Conditions	<ul> <li>Room temperature</li> <li>Hot fill heat resistance</li> <li>Refrigerated retherm</li> <li>Formulations can be customized</li> </ul>			

#### Estimate of Typical Barrier Properties of our FFS Films

	EVOH or nylon, non-HDPE-rich structures	EVOH w/ or w/o nylon	2 nylon layers, no EVOH	1 nylon layer, no EVOH
mil	MVTR @23°C 100% RH gm/100 in²/day ASTM F1249	OTR @23°C 0%RH cc/100 in <sup>2</sup> /day ASTM D3985		
1	1.5	0.21	<24	<40
2	1.1	0.11	<24	<20
3	0.5	0.08	<8	<15
4	0.4	0.06	<6	<10
5	0.3	0.045	<5	<8
6	0.25	0.035	<4	<7

Barrier properties are EVOH and nylon grade, layer % and film thickness dependent. Please consult with a sales representative to discuss film specifications and application barrier needs.

# Winning with Transcendia

### **Uncompromised Service**

- SQF Facility
- Dedicated technical sales/product manager with on-site application expertise
- In-house lab capabilities with ability to quickly turn around test rolls/bags based on performance requirements
- Flexibility to run smaller minimum order quantities (10-20K lb. orders) vs. competitors
- Excellent Customer Service

#### **Experts With Answers**

- Application Development
- Customer Service
- Manufacturing
- Marketing
- R & D
- Regulatory
- Sales
- Sourcing
- Quality

#### Leading With Safety

- ISO 9001:2015 Certified Quality Systems
- SQF Certification
- Clean Room
- FDA-Compliant
- On-site Lab
- Regulatory Support
- Lot Traceability
- In-House Testing
- Employee PPE

\*All information, recommendations and suggestions contained herein, including, without limitations, stated values (collectively the "Information") shall be used only as a guide by Purchaser and not for specification or any other purpose. The Information does not constitute a warranty or guaranty of any type whatsoever. Purchaser should independently determine the suitability of all material purchased and must confirm adaptability and other characteristics by conducting its own test. Transcendia shall have no liability as a result of any loss, expense, damage, cost or other injury which results from purchaser's reliance on the information.



