

Teflon® Containing Syntactic for Multilayer Applications

Preliminary Technical Bulletin

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Innovative Tooling Materials for Thermoforming

Overview

HYTAC-FLXT thermoset copolymer syntactic is unique, combining the toughness and higher friction of HYTAC-FLX with the improved release characteristics of Teflon® as found in HYTAC-WFT. The result is a new, tough syntactic with the just the right blend of properties at the plug/sheet interface. The low thermal conductivity and specific heat allow the proper material distribution; yet this rugged syntactic may be easily polished to a smooth surface for an excellent finish. This provides an ideal combination of the surface friction properties; sufficient drag to insure consistent part thickness even in deep draw applications while the Teflon-enhanced release characteristics eliminate part sticking.

FLXT has especially found use when thermoforming multilayer films, providing excellent material distribution and reduced mark-off. These benefits are accomplished even when forming some of the multi-layer films with **PE** inner surfaces as well as **EVOH** containing multilayers. Processors have also realized instant start-up, shorter cycle times, and lower plug operating temperatures.

Like its predecessors, *FLXT* may be used in plug applications with a wide range of polymer sheet material, but is ideally suited to areas requiring high durability and high polish.

HYTAC-FLXT also offers the added machining benefit of little or no dust and minimal wear on tools.

New *HYTAC-FLXT* has these outstanding attributes:

- Superb Machinability
- Excellent Forming Characteristics
- Excellent Release Properties
- Good Dimensional Stability
- Excellent toughness and durability
- Temperature Resistance
- FDA Compliance for Food Applications
- Low Thermal Conductivity
- Highest Distribution of EVOH (RPC Test)



Typical Properties

Property	HYTAC-FLXT
Color	Light Green
Density (lb/ft³)	49-51 lb/ft3
	[0.79 - 0.82 g/cc]
Hardness	85
Shore D	
Compressive Strength	13,500 psi
	[93.0 Mpa]
Compressive Modulus	400 ksi
	[2.79 Gpa]
Thermal Conductivity	0.10 BTU /hr-ft-°F
	[0.17 W/m°K]
Specific Heat	0.28 BTU/(lb•°F)
	[1.19 kJ/(kg•°C)]
Coefficient of Thermal	20 x 10 ⁻⁶ (in/in/°F)
Expansion (in/in/°F)	36 x 10 ⁻⁶ (mm/mm/°C)
Service Temperature	350 °F
	[176 °C]