



MYLAR® OL13T

DESCRIPTION:

MYLAR® OL13T is a biaxially oriented polyester film with an amorphous polyester heat seal layer and corona treated on the opposite side. It is used as a heat sealable lidding film in packaging refrigerated and frozen foods.

CHARACTERISTICS:

- Strong, aggressive seals to APET, PETG, CPET, Polyester coated paperboard and PVC
- Dual ovenable .
- Similar to OL12 but has a thicker seal layer to give enhanced Strength
- Corona treatment promotes adhesion of inks and adhesives
- Can produce non-peeling "lock-up" type seal and is recommended for hot fill applications where non-peeling seals are desired
- Can be used in steam sterilization applications where the pressure balance in the package can be properly controlled (via vacuum or overpressure)
- Self-venting
- Excellent grease and oil resistance
- Can withstand freezing temperatures down to -40°F and heating up to 400°F

FDA STATUS:

Manufactured with material compliant with FDA regulations.

UNIT OF PROPERTIES TYPICAL VALUE MEASURE Thickness 50 100 150 Gauge Yield In²/lb 26,200 16,600 11,700 Tensile Strength MD psi 25,000 25,000 25,000 at break Tensile Strength TD at 35,000 35,000 35,000 psi break 110 110 110 Elongation at Break % MD Elongation at Break % 80 80 80 TD Gas Permeability cc/100in² 9 3 5 02, 24 hr

TECHNICAL DATA:

MYLAR® is a registered trademark of DuPont Teijin Films for its polyester film. Only DuPont Teijin Films make MYLAR®

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Revision Date: 11/01/2017

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g/100 in²/day

lb

USA 800.618.5060 | 847.678.1800 main | 847.233.0199 fax

CAN 800.268.4108 | 416.292.6000 main | 416.292.7399 fax

WVTR

Tear (Graves)

TEST METHOD

ASTM D882A

ASTM D882A

ASTM D882A

ASTM D882A

ASTM D3985

22ºC/75% RH/1 ATM

ASTM F1249 38°C,

90% RH

ASTM D1004