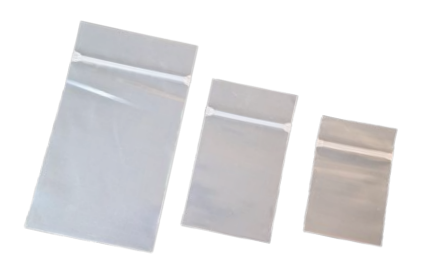


Sachet nylon



Spécification

NASA-compliant Norme : FED100 Clean Room

MATERIAL PRODUCED IN CONFORMANCE TO CRS-25 LATEST REV

Polyethylene: Federal Spec A-A-3174 Type 1 Class 2 Grade A

Finish 1

Nylon: NYLON 6 - POLYAMIDE 6
FEP TYPE A: ASTM D 3368
Tyvek: DuPont Grade 1059B

Polypropylene: CP300 VAS - Copolymer Polypropylene

Aclar: AMS 3649B

High Density Poly: Formolene E927

[DP51962K001] Sachet nylon 55x60 EP75M Size : [DP51963L001] Sachet nylon 60x80 EP75M [DP51964N001] Sachet nylon 80x120 EP75M





Typical Properties Data Sheet

All testing performed on 4 mil film.

Property	Nonminal Value	Test Method
Density	0.92 g/cm ³	ASTM D1505
Tensile Strength	MD >22 00 psi	ASTM D882
	TD_>2200 psi	ASTM D882
Tensile Elongation	MD 300%	ASTM D882
	TD 350%	ASTM D882
Seal strength	>30N	ASTM F88
Puncture resistance	>6 lbs	MIL STD 3010-2065
MVTR	0.15gm/100in ² /24 hours	ASTM F1249

- Manufactured in ISO Class 5 cleanroom
- Components of animal origin have not been knowingly added to this product
- Slip agent is not used in this product
- This product is not manufactured with any of the Substances on Very High Concern (SVHC)
- This product is REACH compliant
- Complies with California Proposition 65
- 21 CFR177.1520(c), paragraph 2.2 compliant
- European Commission (EU) No 10/2011 compliant as of 4/9/2012
- Complies with the requirements of Article 4.1 of EU Directive 2011/65/EU (RoHS)
- This product is not intentionally manufactured with Bisphenol A, natural rubber, natural la Phthalates, Fluorotelomers, Perfluorooctanoic acid (PFOA) or Perfluorooctane sulfonate (PFO)
- This product is not manufactured with bi-products of crustaceans, eggs, fish, peanuts, soybeans Milk, nuts, celery, mustard, sesame seeds. Sulfur Dioxide or sulfates, lupin or mollusks
- Polyethylene is typically stable during gamma radiation exposure between 25 and 40kgy

Notice: All statements, information and data given herein are believed to be reliable, but are presented without guarantee, warranty or responsibility of any kind, expressed or implied. The values presented in this data sheet are typical and are not to be interpreted as product specifications.

