



COVERPACK DE MEXICO S. DE R.L. DE C.V

CREATION DATE

DATA SHEET

DESCRIPTION:
STRETCH FILM 18 IN GAUGE 50 1200 FT

14-11- 2018

PRODUCT INFORMATION AND MANUFACTURER

The Stretch film manufactured by COVERPACK complies with the highest quality standards and offers high performance and a Outstanding functionality

The film manufactured in our company has all the mechanical and physical properties Unique in the market; developed to have High strength specifications, excellent elongation and Optimal performance at temperatures between 6 ° and 45 ° C.

PHYSICAL AND MECHANICAL PROPERTIES

CHARACTERISTICS	METOD	ESPECIFICATION	UNITY
WIDTH	ASTM D-2103	18" (+/- 1%)	INCHES
GAUGE	ASTM D 5947	50 (+/- 10%)	THOUSAND OF AN INCH
STRETCH A BREAK (%) DIRECCION MAQUINA	HIGH LIGTH	> 200	%
UNWIND FORCE	ASTM D 882	4-7	%
PUNCHING	HIGH LIGTH	2.2 > 4.41	LB
TENSION BREAK DIRECTION MACHINE	HIGH LIGTH	> 4500	PSI
TENSION BREAK DIRECCION TRANSVERSAL	ASTM D 882	> 2000	PSI
STRETCHING%	HIGH LIGTH	<150	%
MACHINE DIRECTION	ASTM D 882	>150	%
CORE		270(+-.05 %)	GRAMS
LENGTH		1200	FT
NET WEIGHT		2.15 (+/- 1.5%)	KG

Use for the:

- Food Industry.
- Bottling Industry
- Automotive Industry
- Plastic Industry
- Pharmaceutical Industry
- Chemical Industry
- Paper Industry

STORAGE

Maintain the original packing conditions: Closed, on pallet, palletized, protect of dust, moisture and / or any physical, chemical or microbiological contaminant and from the weather.

Do not store under direct sunlight. Procure the same conditions for the Transportation. It is not allowed to walk on The reels. Maximum stowage 2 pallets. Each roll and pallet has identification

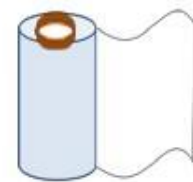
Individual that allows traceability in case To detect any deviation. Store the bobbins upright in no More than 2 beds Avoid blows on the edges of the faces when they are shoveled the product. •

PACKING MATERIAL

PALLET

• CORE

• STRETCH FILM



Elaborated:
JORGE CASTILLO
QUALITY

Revised:
RODOLFO DAVALOS
COMMERCIAL DIRECTOR

Authorize:
RODOLFO GARZA
GENERAL DIRECTOR

