

Longopac®

– endlessly clever

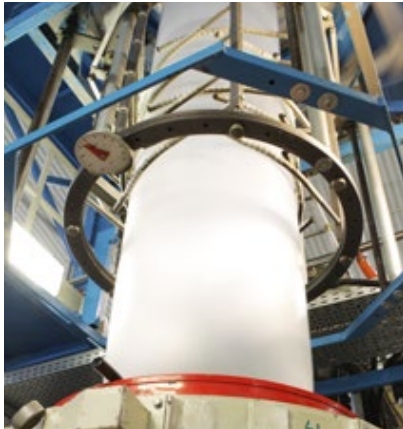


A well proven continuous liner with static dissipative properties.

Tested and approved for food and pharma contact.

- Complies with FDA 21 CFR
- Fully compliant to 2002/72/EC and amendments
- Meets test parameters of EP 3.1.3
- No animal derived components (BSE/TSE)
- REACH compliant and SVHC free
- Multilayer technology (PE)

A well proven continuous liner with static dissipative properties



Paxxo was founded in 1980 based on patented technology of making continuous liners called Longopac. Paxxo has in house extrusion and folding and is the leading manufacturer of continuous liners. The complete production process is made in Sweden with a fully automated production line and to the highest quality standards. Longopac is used in a wide range of industries and applications which has generated substantial volume advantages and a low cost per meter.

The Longopac bagging system is ideal as a continuous liner system for offloading powders from vessels to drums. Using Longopac as your continuous liner eliminates cross contamination of powders, improves the working environment and protects the staff and product. The system can be integrated in isolators or safety cabinets for safe and efficient handling of waste or products.



We offer the Longopac cassette in 3 different formats, Maxi, Midi and Mini. The length depends on the thickness of the film.

	Dart drop*	Length	Thickness	Diameter	ESD
MAXI STANDARD	510g	110m.....	25my	570.....	1.0E +10 Ohm
MAXI STRONG	700g.....	80m	33my	570.....	1.0E +10 Ohm
MIDI STANDARD	450g.....	85m	22my	465.....	1.0E +10 Ohm
MIDI STRONG	680g.....	70m	30my	465.....	1.0E +10 Ohm
MINI STANDARD	350g.....	60m	18my.....	360.....	1.0E +10 Ohm
MINI STRONG	470g.....	45m	26my	360.....	1.0E +10 Ohm

* Dart drop is measured according to ASTM D-1709
The value is an average measured end of shelf life.



LONGOPAC PHARMA

This is a well proven continuous liner with static dissipative properties. It is tested and approved for food and pharma contact.



- Complies with FDA 21 CFR
- Fully compliant to 2002/72/EC and amendments
- Meets test parameters of EP 3.1.3
- 5-year shelf life
- Available with guaranteed level of antistat or standard
- Available with gamma sterilization
- No animal derived components (BSE/TSE)
- REACH compliant and SVHC free
- Multilayer technology (PE)

CHEMICAL	RESISTANCE
Acetone	Fair
Acetonitrile	Excellent
Butyl Acetate	Excellent
Cyclohexane	Fair
Cyclohexane/Ethylacetate 50:50	Good
Diethylether	Good
Dimethylformamide	Excellent
Ethanol	Excellent
Ethylacetate	Excellent
HCL 37%	Excellent
n-Heptane	Good
HMDS	Excellent
Isopropanol	Excellent
KOH 50%	Excellent
Methanol	Excellent
2-Methoxyethanol	Excellent
Methylethylketone	Excellent
n-Methylpyrrolidone	Excellent
Methyl-tert-buthylether	Excellent
Mineral oil	Excellent
Reagent (3A) Alcohol	Excellent
NaOH 50%	Excellent
Tetrahydrofuran	Fair
Toluene	Good
Water distilled	Excellent