





NO. OVRPK-HF009 V.2013

Shrink Film





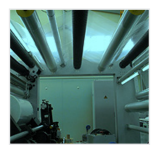
OVR packaging is available in a wide range of packaging matrerial

OVR Shrink Film

OVR Shrink Film is mult-layer film with high tensile strength and available in a wide range of shrink film, and they has good shrink balance and hi-gross and transparency. We are albe to any size as request of customers.

Also, protects packed product from prevents permeation of alien substance with strong bundling. OVR Stretch film is an environment-friendly product that 100% recycling is possible.

















PO Shrink film POF 12 µm

Usage: Instant Foods Packaging

- Multi-layer film with high tensile strength.
- Wide range of shrinking & sealing temperature.
- Good shrink balance(MD/TD) and high gross & transparency.
- Wide selection of film according to customer's requirements.
- Non-toxic & environment friendly using approved materials by FDA.
- Cost effective by thinner & stronger film.



Properties	Unit	Preliminary Value		Standard of Test
Thickness	mm	0.012		ASTM D374
Haze	%	2.1		ASTM D1003
Gloss	%	155		ASTM D2457
		MD TD		
Elongation	%	130	110	ASTM D882
Tensile Strength	kg/cm²	1,250	1,260	ASTM D882
Shrinkage	%	62	62	Deposited in 120 °C glycerin for 20 sec.
Conefficient of friction	dynamic	0.35	0.4	ASTM D 1894



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PO Shrink film POF 15μm

Usage: Drinks & Bundle Packing

- Multi-layer film with high tensile strength.
- Wide range of shrinking & sealing temperature.
- Good shrink balance(MD/TD) and high gross & transparency.
- Wide selection of film according to customer's requirements.
- Non-toxic & environment friendly using approved materials by FDA.
- Cost effective by thinner & stronger film.



Properties	Unit	Preliminary Value		Standard of Test
Thickness	mm	0.015		ASTM D374
Haze	%	2.1		ASTM D1003
Gloss	%	155		ASTM D2457
		MD TD		
Elongation	%	130	110	ASTM D882
Tensile Strength	kg/cm²	1,250	1,260	ASTM D882
Shrinkage	%	62	62	Deposited in 120 °C glycerin for 20 sec.
Conefficient of friction	dynamic	0.35	0.4	ASTM D 1894

PO Shrink film POF $20\mu\text{m}$

Usage: Stationery Packing

- Multi-layer film with high tensile strength.
- Wide range of shrinking & sealing temperature.
- Good shrink balance(MD/TD) and high gross & transparency.
- Wide selection of film according to customer's requirements.
- Non-toxic & environment friendly using approved materials by FDA.
- Cost effective by thinner & stronger film.



Properties	Unit	Preliminary Value		Standard of Test
Thickness	mm	0.020		ASTM D374
Haze	%	2.1		ASTM D1003
Gloss	%	155		ASTM D2457
		MD TD		
Elongation	%	130	110	ASTM D882
Tensile Strength	kg/cm²	1,250	1,260	ASTM D882
Shrinkage	%	62	62	Deposited in 120°C glycerin for 20 sec.
Conefficient of friction	dynamic	0.35	0.4	ASTM D 1894



PACKAGING SYSTEMS



OVR packaging is available in a wide range of packaging matrerial

PO Shrink film POS 15 µm/20 µm

Usage: Sundry goods & Heavy goods Packing

- Bi-oriented Multi-layer film, durable and strong.
- Wide sizes and wide range of shrinking & sealing temperature.
- Adaptable to any shapes with strong & perfect shrinkage.
- Compatible with most sealing equipments.
- Non-toxic & environment friendly using approved materials by FDA.
- Good shrink balance(MD/TD) and high gross & transparency.



Properties	Unit	Preliminary Value		Standard of Test
Thickness	mm	0.015 ~ 0.020		ASTM D374
Haze	%	2.5		ASTM D1003
Gloss	%	162		ASTM D2457
		MD TD		
Elongation	%	140	120	ASTM D882
Tensile Strength	kg/cm²	1,650	1,600	ASTM D882
Shrinkage	%	75	75	Deposited in 120 °C glycerin for 20 sec.
Conefficient of friction	dynamic	0.35	0.4	ASTM D 1894

















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