

Vacuum Skin Packaging (VSP) Bags & Film

Amax offers advanced vacuum skin packaging (VSP) films and bags designed to securely and attractively preserve food products. Unlike traditional tray-sealing film, VSP fully encapsulates the product, forming a tight, protective layer that enhances both appearance and shelf life.

Ideal for meat, fish, sausage, poultry, cheese, and ready meals, our VSP solutions help reduce the need for preservatives, extend freshness, enhance flavor, and minimize waste.

Vacuum Skin Pack /Film	
Structure	Characters
PA/PE	OTR<0.5cc/m ² /day
	good barrier properties, transparency with and without
	embossed-design.
	FDA certificate
PVDC vacummed bags	vacuum skinnable tightly, packaging integrity.
	longer shelf life
	Anti cross-contamination capability
	Sealing strength>20N °C
	WVTR g/m m ² .day, 23 , 65%RH <6
	OTR cm3/ m².day 0.1 Map, 23 , 80%RH <20
	high Shrinkage rate at 85 water , 5s (MD/TD)% 35%60%
	FDA certificate
EVOH/PA/PE	work for all kinds of pack machines
EVA/PE	
PA/Tie/POP/Tie/PA/EVOH/PA/Tie/PE/PE/PE	excellent barrier OTR and WVTR properties
	super Tear Strength particular Machine direction
	strong puncture resistance
	good transprency
	wide sealing window and perfect sealing strength
PE/EVOH/EVA	no glue
	high clarity and easy see-through

- The information in this data sheet represents typical values obtained in laboratory testing and should not be considered absolute or guaranteed. Only the properties and values stated in the Certificate of Quality are legally binding.
- The values in this report are subject to change at any time without prior notice from Amax Chemical.