



Nylon Thermoforming Food Package Film

Our NY(PA) films are manufactured using T-die technology, which is different from blown film and has better molding elongation and improved packaging speed and yield. It also solves the problem of the low oxygen barrier caused by the thinness of the molded corners. Our film has superior bending-resistant and no pinholes that can ensure food safety. Having High transparency and gloss, it's also a green, environmentally safe material, solvent-free without undesirable substances, and compliant with FDA regulations. Producing in a cleanroom can ensure that there are no bugs and foreign matter pollution.

Application

Vacuum thermoforming packaging for refrigerated, frozen food, processed meat, hot dogs, ham, sausages, cheese, and seafood, etc.

Specifications

- Structure : PA / PE
- Thickness : 80 μ m 、120 μ m
150 μ m 、180 μ m
- Width & Length :
customization by required.

Product Feature

1. The Best solution for vacuum thermoform packaging machine.
2. Resistance to impact puncture and pin holing, and excellent abrasion resistance helps prevent film breakage.
3. Wide range of temperature tolerance : Remain physical properties over a temperature range of -76°F ~ +248°F (-60°C ~ +120°C).
4. Excellent gas barrier properties, including low oxygen permeability, prevent deterioration of food freshness and quality.
5. Excellent oil and chemical resistance (alkali and organic solvents) ; NY film has superior oil resistance compared with other plastic films.
6. Customizable with EVOH barrier layer to increase oxygen barrier.



No. 11, Gongye North 5th Road, Nantou City, Nantou County, 540028 Taiwan

T +886-49-2251060 F +886-49-2251064 W <https://www.sheet-film.com> E intlpak@intlpak.com.tw

Please note that all data and values are given as typical results obtained with the indicated methods for purposes of basic reference in grade selection only. The typical values are not meant to be used as a specification, nor as a guarantee of film properties.