

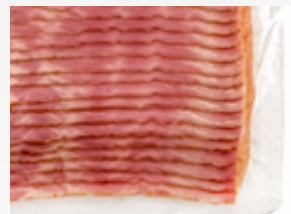


FLEXIBLE SOLUTIONS

Tailor-Made Solutions for Fresh Products

Evertis Flexible Solutions are multilayer films that provide extended shelf life for your fresh or frozen perishable food product. These films are ideal for either MAP or vacuum packaging and are effectively processed through HPP. Manufactured using an innovative, proprietary process, our flexible films offer superior performance for a broad range of medium barrier and high barrier applications.

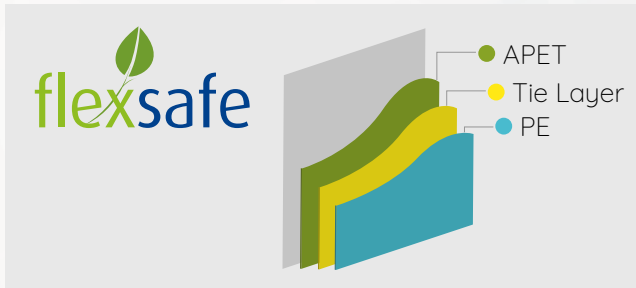
| FEATURE | BENEFIT |
|--------------------------------|---|
| High clarity and gloss | Visual appeal to customers |
| Metallocene sealant | Sealability through oil and fatty content |
| Vacuum forming characteristics | Conforming to product shape |
| Tight-to-the-product seal | Helps prevent freezer burn |
| Superior lay-flat properties | Reduces edge curl |
| HPP process capability | Extended shelf life |
| Hermatic seal | Seals through contaminants |
| Easy open feature | Consumer convenience |
| Mold forming | Superior retention to mold shape |
| Easier cutting | Improved machinability |
| Good puncture resistance | Maintain package integrity |



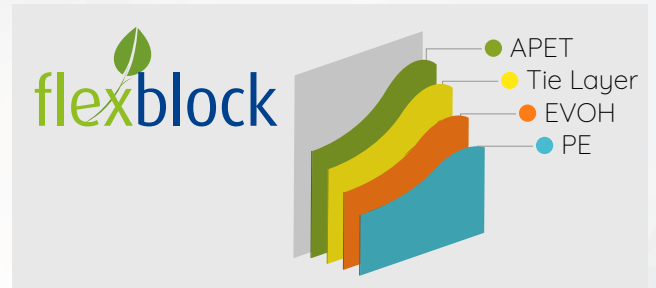
Applications

- Bacon
- Cold Cuts
- Ground Meat
- Sandwiches
- Boiled Eggs
- Fish & Seafood
- Poultry
- Sausages
- Cheese
- Fresh Meat
- Processed Meat
- Sliced Pickles

Medium Barrier Solutions



High Barrier Solutions



flexsafe flexblock

| | | |
|---------------------------------|-------------|-------------|
| Gauge (mils) | 2.5 – 12.0 | 2.5 – 12.0 |
| Web Width (in.) | 70 max. | 70 max. |
| Roll Diameter (in.) | 39 max. | 39 max. |
| Core Size (in.) | 3 or 6 | 3 or 6 |
| Density (g/cm ³) | 1.10 – 1.14 | 1.09 – 1.13 |
| Brightness (%) Method: ISO 2470 | 88 max. | 88 max. |
| Haze (%) Method: D1003-97 | 10 max. | 10 max. |
| Peel (N) | 5.0 – 8.0 | 5.0 – 8.0 |

Certification



BRC
Global Standards



Commission Regulation (EU)
No 10/2011 of 14 January 2011



FDA
21 CFR 177



ISO Standards
9001:2008



Evertis Packaging Solutions on the Internet

Visit our website where you will find information regarding the Evertis Group as well as product information and applications at

www.evertis.com

The information contained herein is based on the present state of our knowledge and is intended to describe our products. It is based on tests believed to be reliable. The values shown are typical physical values and may shift slightly as more is accumulated. We do not guarantee the results to be obtained by other under different conditions. The user must see this sheet as informative and should take their own decisions in terms of product adequacy. If the product is handled incorrectly and in non-recommended application the supplier will not be responsible. All information is subject to change without notice. Notwithstanding the foregoing information contained herein is for informational purpose only and Evertis assumes no liability in connection herewith.

Rev 09/2017