# SIGMAecoSUPREME

#### Core Extension, Lowest Case Cost, Ultra-Light Weight, High Load-Holding Capabilities

ecoSUPREME and ecoSUPREME 2 are Sigma Stretch Film's newest, premium grade stretch films made with special orientation that produces stronger film at thinner gauges. Core extensions and ultra-light weight rolls make ecoSupreme easy to handle and reduce wrapper fatigue. Engineered to outperform all competitive hand films — regardless of gauge — ecoSUPREME has reinforced edges to provide unrivaled load-holding force and tear resistance. ecoSUPREME's aggressive cling package is strong enough for B and many C loads. Low case prices and on-the-load cost make ecoSUPREME eco-nomical. And, using less film per load makes ecoSUPREME — eco-friendly!

ecoSUPREME and ecoSUPREME 2 — the new, economical, eco-friendly hand film solutions!

ecoSUPREME ecoSUPREME 2 Applications Include:

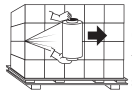
Cold Environments Grocery Warehouses Internal Wrapping Boxed Products Food Processors All Load Profiles

### $\Sigma$ Sigma Stretch<sup>®</sup> Film

SIGMAecoSUPREME						
Film Width	Roll Length	Micron	Weight Case/Roll	Cases/Pallet	Product Number	
400mm	450m	10.0	6.6 Kg/ctn	48	HPE1615eco	
400mm	450m	8.4	5.5 Kg/ctn	48	HPE1615eco2	

Sigma Stretch<sup>®</sup> Film produces the most reliable and consistent stretch films available in North America. Our four regional plants in the United States along with our facility in Canada represent the most modern and sophisticated fleet of extrusion equipment in the stretch film industry. Each plant has been designed from the ground-up specifically to produce premium stretch film products. Sigma Stretch Film offers the most complete range of both blown and cast, machine and hand films to fit your every need. Sigma Stretch Film — the simple solution for all your stretch film needs.

#### How to Apply ecoSUPREME Film — 1. Tuck the end of the film between the

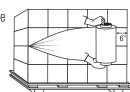


boxes or tie to the skid. With the hand closest to the skid on top of the roll and the other hand on the bottom, walk forward with the film unwinding next to the load. Always hold the roll

the film around the corner. Repeat this

straight up and down — perpendicular to the floor and parallel to the load.

**2.** Let the roll unwind easily as you move alongside the load until you are about 6 inches from the corner. **3.** Stop. While holding the roll firmly, stretch the film beyond the corner to the maximum tension — then wrap



process on all sides while overlapping each layer 1" to 3" in a spiral motion. Once the load is completely and securely wrapped, break off the film 12" past the corner and wipe it down.

Film Selector Workshee	Film	Selector	Workshee
------------------------	------	----------	----------

and Information

Product:
Load Profile:
Height:
Width:
Length:
Weight:
Current Film Used:
Brand:
Туре:
Gauge:
5

Your Sigma sales representative

will be pleased to discuss your requirements.

Certified Minority Owned Company

## $\Sigma$ Sigma Stretch<sup>®</sup> Film

Building #5, Page & Schuyler Avenues, Lyndhurst, NJ 07071 Telephone: 201.507.9100 Fax: 201.507.0447 Web: www.sigmastretchfilm.com E-Mail: stretch.info@sigmaplastics.com "The Low Cost Solution"

Sigma Stretch Film is a division of the Sigma Plastics Group of Companies

U.S. Patent No. 5,531,393, under License from Pliant Corp. April 2007