

# Next Generation Stretch Films

THINNER, TOUGHER, GREENER,  
MORE COST EFFECTIVE



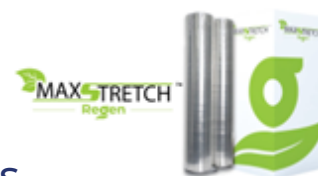
Favourite Packaging have spent years in sourcing and providing the latest in flexible packaging. This resulted in adding the latest, new generation stretch films to our offering. These stretch films are thinner, lighter, stronger, greener, more durable yet are cost efficient.

Depending on your organisation's situation, our range of stretch films give you the options of:

- **High frequency machine films**
- **Lower frequency hand films**
- **Up to 30% recycled content**

**All of our latest generation stretch films have outstanding benefits:**

- ✓ **Stretch further**
- ✓ **High tear propagation**
- ✓ **Outstanding puncture resistance**
- ✓ **Achieve industry and government targets**
- ✓ **Improve load stability**
- ✓ **Cost and resource efficiencies**



**Contact us today to identify your most efficient stretch film packaging solution. We'll be happy to help with trials and/or a business case study.**

## Next-Gen, High Performance Machine Film

# NEXT

**NEXT** is a series of high-performance nano films that are much thinner and stronger, offering increased load stability. The high durability, flexibility and tear-resistance give you improved product protection. Designed for your sustainability goal, NEXT allows you to use less film to secure the same load, reducing plastic consumption and your carbon footprint, while improving costs and resource efficiencies.

- ✓ Stronger and more flexible
- ✓ Reduces the amount of film required to secure a load, reducing plastic consumption
- ✓ Improved cling and stretch properties, making it easier to film packages securely

### 30% of CO3 savings with NEXT versus conventional film\*

#### FILM CONSUMPTION PER PALLET

Pallet size: 1120 x 1120 x 1160

##### Conventional film

(20 µm, 200% Stretching)

**NEXT**

(14 µm, 280% Stretching)



Nano layered thin film yet tough with good grip for better load stability



Lower your cost per load for each containment with less film needed



Puncture and tear resistant



Flexible film for various load types



High speed filming



Hit sustainability targets

\*Emission factor of 3.11kg CO2e/kg of film is based on Eionet Report (2021/3) published by European Topic Centre on Waste and Materials in a Green Economy (ETG/WMG)

CONTACT US TODAY for your best stretch film solution. Our consultants will help you identify the most effective packaging solution for your needs.



HIGH-QUALITY  
RECYCLED  
MACHINE FILM



SUSTAINABLE  
(WITH 30% RECYCLED CONTENT)



HIGH  
CONTAINMENT FORCE



NO EASY SNAPPING



CARBON REDUCTION



LOAD SAFETY



- ✓ Excellent stretch force
- ✓ High tear propagation
- ✓ Outstanding puncture resistance

NanoGreen comprises 30% recycled materials for your green requirements that fit your machine packing needs. Specially designed with high film thickness consistency, our 15- $\mu$ m high-quality recycled machine film offers high containment force without easy snapping.

*"Go greener while protecting your goods with high containment force"*



## HIGH PERFORMANCE, 30% RECYCLED MACHINE FILM

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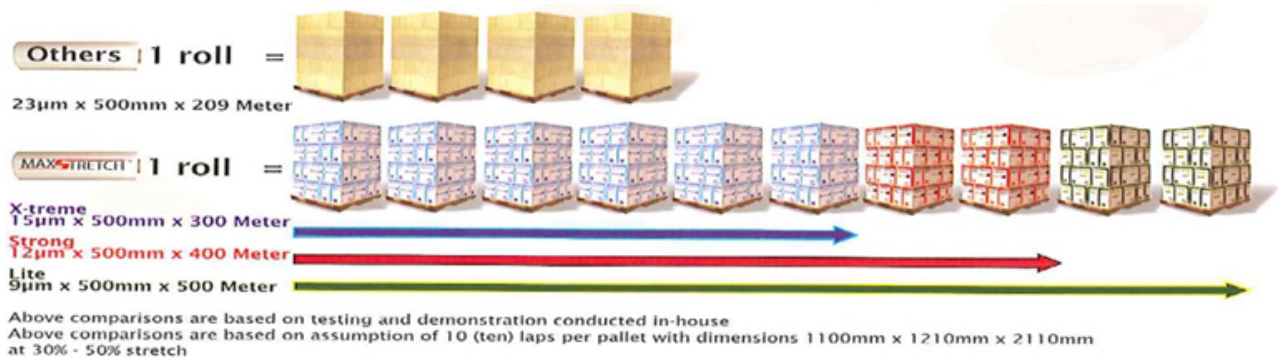
ISCC

International Sustainability  
Et Carbon Certification

**Comes in 3 types:  
X-treme, Strong or Lite**

**MAXSTRETCH<sup>®</sup>**  
The Cost Saving Expert

## Maxstretch versus 23 um.



- ✓ Cost effective
- ✓ Ultimate performance
- ✓ 'Stiff' film
- ✓ Excellent optics
- ✓ Economical transport/shelf space
- ✓ Environmental and user friendly

## Less film consumption per pallet



9 µm, 67.8 gm



12 µm, 83 gm



15 µm, 116.8 gm



20 µm, 185.5 gm



25 µm, 208.6 gm

## LOWEST COST OF WRAPPING PER PALLET

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## MAXSTRETCH<sup>TM</sup> Regen

**Maxstretch Regen** is a high-performance, recycled stiff film engineered to deliver superior load containment with a guaranteed 20% film memory and 30% PCR content.

- ✓ Achieve Your Sustainable Targets
- ✓ Ensure Load Stability
- ✓ Cost and Resource Efficiency



30% PCR  
#LOOPCLOSER FILM



20% GUARANTEED  
LOAD INTEGRITY



LESS FILM CONSUMPTION  
PER PALLET



HIGH WRAPPING  
CONSISTENCY



STIFF FILM FOR OPTIMAL  
LOAD CONTAINMENT



CLEAR OPTICS WITH  
PCR CONTENT



**41% of tCO<sub>2</sub>e savings with high performance vs conventional film\***

### FILM CONSUMPTION PER PALLET

pallet size: 1120 (L) x 1120 (W) x 1160mm (H)

\*CONVENTIONAL FILM  
(20 µm, 100% virgin)



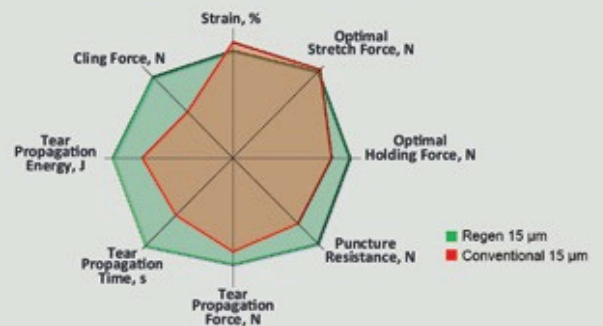
**350 gram**

**MAXSTRETCH<sup>TM</sup>  
Regen**  
(15 µm, 30% recycled)



**295 gram**

### FILM PROPERTIES



## SUPER-STRONG WITH 30% RECYCLED CONTENT

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