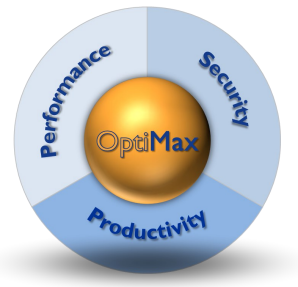
M.J. MAILLIS GROUP OptiMax The new performance range of application-driven Stretch Films





Premium Film for applications in the Beverage Industry

Exclusively produced in modern production line, utilizing multi-layer technology and ensuring high quality. Premium raw materials in an optimized recipe to deliver the required specifications for beverage applications.

Designed to outperform when used with F/A wrapping systems such as Mancon or RA with high pre-stretch carriages.

Covering the key criteria of applications in the beverage industry, bringing top pre-stretch levels of >300%, outstanding holding forces, increased pallet stability, optical clarity and consumption optimization to the end user.

Available @17-23µm thickness with 1kg core.

- Top-class holding forces
- Film consumption optimization
- Extra-light core of 1kg
- 15% more meters
- Less stops for roll changes

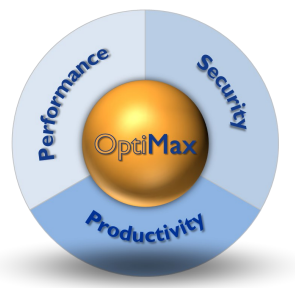






M.I. MAILLIS GROUP 7, KAVALIERATOU TAKI STR, KIFISSIA, 145 64 ATHENS, GREECE TEL: +30 210 6285000 FAX: +30 210 8080301 EMAIL: info@maillis.com

M.J.MAILLIS GROUP OptiMax The new performance range of application-driven Stretch Films



Optilogic Premium Film for Logistics & Distribution Centers

Exclusively produced in modern production line, utilizing multi-layer technology and ensuring high quality. Premium raw materials in an optimized recipe to deliver the required specifications for common applications with mixed pallets in logistics centers.

Designed to outperform when used with S/A wrapping systems without pre-stretch carriages, such as **OneWrap** with M carriage.

Covering the key criteria of applications in logistics and distribution centers, bringing <u>high stiffness</u>, <u>outstanding holding forces</u>, <u>increased pallet</u> <u>stability</u>, <u>optical clarity</u> and <u>consumption optimization</u> to the end user.

Also available in **hand version** with **600m length** providing the user with ability to wrap up to twice the pallets, compared with rolls of 300m length.



- Premium thin film (8-12µm)
- Top-class stiffness & Film consumption optimization
- 15% more meters per roll in machine version (1kg core)
 & up to 100% in hand rolls
- Less stops for roll changes

