



MMP CORPORATION

ASIA'S LEADING STRETCH FILM PRODUCER

M Stretch
THAITANIUM
STRETCH FILM



DESCRIPTION

Utilising the very latest innovative technology developed for thin films, with high pre-stretch performance. Up to *300% pre-stretch on higher gauge films to give a highly cost effective solution for high speed, high pre-stretch automatic or semi automatic pallet wrappers.

APPLICATION

High speed, high pre-stretch units, in automatic and semi automatic pallet wrappers.

up to *300%
Pre-stretch

THAITANIUM

*Remark : Depend on machine performance

FEATURES

Advanced polymer processing and formulation technology. High film toughness at low film gauges. High stretchability. Improved tear resistance for uninterrupted wrapping cycles. More economical wrapping per pallet. Available from 11 to 17 microns.



exportsales@mmpcorp.co.th



www.mmpcorp.co.th/export

3075/1-2 Sukhumvit Road, Bangjak, Prakanong, Bangkok 10260 Thailand +(66) 2741 8444

MACHINE ROLL



M Stretch General Purpose (GP)

Description : This general purpose grade is an economical solution for most turntable pallet wrapping machine applications. This general purpose film has a one-sided cling and comes in a wide range of film thicknesses. A higher film thickness can cater for increased load weight and stretched up to 200%.

Features : One sided-cling; Consistent quality; Economical solution Available in 15, 17, 20, 23, 25 & 30 microns. Good puncture resistance.

Application : Suitable for turntable pallet wrappers with or without a pre-stretch unit. Relatively uniform load shapes. Heavier film gauge stretched at a higher level for heavier loads.



M Stretch High Performance (HP)

Description : This grade is formulated from high performance polymers providing high film toughness to cater for both regular and irregular pallet load configurations. It provides good load stability and the higher thickness can be stretched up to 250% on stretch wrappers with pre-stretch units.

Features : High film toughness; High stretchability; Cost effective formulation incorporating high performance polymer; High load stability; Available from 12 to 30 microns.

Application : Suitable for machines with a pre-stretch unit; can wrap both uniform and irregular shaped loads. Higher pre-stretch level to lower cost of film used per unit pallet.



M Stretch Premium Performance (PP)

Description : This premium performance grade is formulated using the latest polymer technology. It has high film toughness and provides opportunities to use thinner film or higher pre-stretched levels to lower the cost per pallet wrapped. Total stretch level could be as high as 300% with higher film gauges. It is suitable for high speed automatic and semi automatic stretch wrappers.

Features : Excellent physical properties; High stretch level; Incorporates latest Polymer technology; High quality and minimal film breakages for uninterrupted wrapping cycles.

Application : Suitable for automatic or semi automatic machine with high pre-stretch unit. Opportunity to use lower film gauge to lower cost for pre-stretch application. Lower downtime on automatic wrapping machine.



M Stretch High Toughness (HT)

Description : High performance and high molecular weight polymers are used to impart the high toughness. This is suited to irregular loads requiring high puncture resistance and/or high load retention. Total stretch level of up to 250% with higher film gauges.

Features : Excellent film toughness; High load retention; Available from 17 to 25 microns.

Application : Suitable for turntable pallet wrappers with or without a pre-stretch unit. Irregular loads requiring high puncture resistance; Heavyloads requiring high load retention.

Product Range Machine Roll

Usage	Width (mm)	Length (m)	Thickness (µm)	Rolls/Carton	ID. Core (mm)
Bundling Roll	50, 75, 100, 125, 150	250 up to 600	15 up to 35	20 up to 40	38, 50, 76
Spiral Roll	240, 250, 300	400 up to 2000	15 up to 35	1 up to 4	76
Machine Roll	500	1000 up to 2500	12 up to 35	1	76

Remark : All verion are available as made to order.