





Product Overview

7&UP is a novel pre-stretched, stretch film with reinforcement elements, for machine applications.

7&UP exhibits excellent performance offering high holding force & load stability while it costs less than other pre-stretched, stretch films for manual use in the market.

7&UP has at least 30% lower weight by design than a conventional manual pre-stretched, stretch film.

7&UP can easily replace a pre-stretched, stretch film of $7\mu m$ thickness or higher. Efficient for heavy duty loads.

Technical Specifications		
Film Width (mm)	420	TOLERANCE 2%
Net Roll Weight (g/roll)	5400	5%
Film Weight (g/m)	1.80	5%

Pallet dimensions: 80cm x 120cm x 115cm

Packaging Specifications		
Film Length per Roll* (m)	3000	
Core Diameter (mm)	77	
Core Weight (kg)	0.930	
Rolls per pallet	48	
*Length Tolerance	±2%	

Instructions for storage and use:

The film should be stored in closed, dry and dust-free rooms, storage temperature $+5^{\circ}$ C to $+30^{\circ}$ C with complementary conditions:

Protected against sunrays exposure and away from heat-emitting sources (heaters, radiators, hot air ventilators)

- -The film should be protected against humidity and dust
- -The film should be protected against mechanical damages
- -The film should be stored on the pallets. Direct contact with concrete or $\,$ floor is not allowed

Disclaimer: Data presented herein is based on internal tests. No liability, warranty or guarantee of product performance is created by this document. To improve our products, our company reserves the right to modify any of the technical specifications included here without giving any notice.









Product Overview

7&UP is a novel pre-stretched, stretch film with reinforcement elements, for machine applications.

7&UP exhibits excellent performance offering high holding force & load stability while it costs less than other pre-stretched, stretch films for manual use in the market.

7&UP has at least 30% lower weight by design than a conventional manual pre-stretched, stretch film.

7&UP can easily replace a pre-stretched, stretch film of $7\mu m$ thickness or higher. Efficient for heavy duty loads.

Technical Specifications		
Film Width (mm)	420	TOLERANCE 2%
Net Roll Weight (g/roll)	6550	5%
Film Weight (g/m)	2.18	5%

FOR MACHINE USE

Pallet dimensions: 80cm x 120cm x 115cm

Packaging Specifications		
Film Length per Roll* (m)	3000	
Core Diameter (mm)	77	
Core Weight (kg)	0.930	
Rolls per pallet	36	
*Length Tolerance	±2%	

Instructions for storage and use:

The film should be stored in closed, dry and dust-free rooms, storage temperature $+5^{\circ}$ C to $+30^{\circ}$ C with complementary conditions:

Protected against sunrays exposure and away from heat-emitting sources (heaters, radiators, hot air ventilators)

- -The film should be protected against humidity and dust
- -The film should be protected against mechanical damages
- -The film should be stored on the pallets. Direct contact with concrete or floor is not allowed

Disclaimer: Data presented herein is based on internal tests. No liability, warranty or guarantee of product performance is created by this document. To improve our products, our company reserves the right to modify any of the technical specifications included here without giving any notice.



