

STRETCH FILM

BALPAQ

Stretch Film is a 7 Layers Blown Film, designed for High Speed Wrappers.

- The Blown Film technology allows a much better performance in both longitudinal and transverse direction, very important when wrapping square bales where corners are very aggressive.
- The 7 layers provide an extra protection and an improved puncture resistance, higher than on 5 or 3 layers.
- High Stretch capability.
- Minimum losses of Carbon Dioxide (CO₂) and Oxygen penetration.
- UV Stabilized for 1 year.
- Maximum Adhesive Additives to guarantee air and water resistance between layers, so that silage fermentation can be excellent.
- High Impact Resistance Cardboard and Plastic cores, fully recyclable.



FOR HIGH SPEED WRAPPERS	BALPAQ SUPER
12 MONTHS UV PROTECTION	750mm
BLACK GREEN AND WHITE	1500m
PLASTIC OR CARDBOARD CORE	25 microns
	40 ROLLS PER PALLET IN BOXES



COTESI UK

10 Ripponden Business Park Oldham Road,
Ripponden West Yorkshire, HX6 4FF
United Kingdom

Phone: (01422) 821000

Fax: (01422) 821007

enquiries@cotesi.co.uk

www.cotesi.co.uk

Guidelines

Please take note of these recommendations when using Balpaq Stretch Film.
Handle the rolls with care.

1. Film snapping on Wrapper

- Look for any damage on the surface or sides of roll
- Check pre-stretch system
- Film caught on rollers

2. Film not adhering on the Bale

- Allow rolls to be in warmer conditions prior usage
- To avoid tails, make sure that dust does not adhere to the film, especially if you are using a baler/wrapper unit

3. Number of layers

A minimum of 6 layers should be applied

4. Stacking of round bales

Whenever possible round bales should be stacked on their ends, where more layers of plastic provide better protection

5. Bird damage

Birds and other animals may cause severe damage. Use nets or any other system to protect your bales. Any hole must be immediately patched with adhesive tape.

6. Balpaq Stretch Film has 7 layers,

Providing maximum oxygen barrier, if all these precautions are followed.

Any air penetration may cause problems to the crop, with mould and spoilage.

In specific crops, some of the spores can develop and grow through the hole.