



UNTERLAND FX

THE NEW GENERATION OF BALE WRAP FILM

Modern bale wrap films have to be more flexible. A new system was developed to ensure that the accustomed excellent adhesion properties are not adversely affected.

The new Unterland FX impresses with optimised operation characteristics and reduced tail formation. It is ideal for the extreme loads caused by using high-performance winders or difficult bale formats.

Coveris – Your partner in the field.

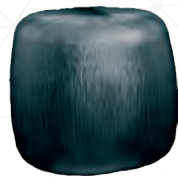
ADVANTAGES

- Optimised operation characteristics
- New adhesive system
- Reduced tail formation
- For extreme applications

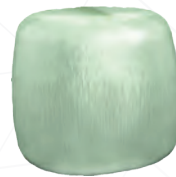
COVERISTM
HIGH PERFORMANCE PACKAGING

TECHNICAL DATA		
WIDTH	500 mm	750 mm
ROLL LENGTH	1800 m	1500 m
THICKNESS	25 µ	25 µ
PACKAGING	36 rolls / palette	30 rolls / palette
UV RESISTANCE	12 months, 110 - 220 Kly / year	

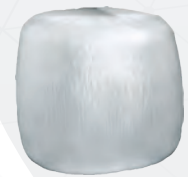
AVAILABLE IN THE FOLLOWING COLOURS:



black



green



white

ADVANTAGES

OPTIMISED OPERATION CHARACTERISTICS

Very good rolling characteristics, even at high ambient temperatures, ensure excellent bale handling.

NEW ADHESIVE SYSTEM

A new adhesive system ensures very good adhesive characteristics and good layer bonding even at cold ambient temperatures and reduces deposits on the wrapper arms, ensuring perfect pre-tensioning.

REDUCED TAIL FORMATION

The film's flexibility allows it to attach to the bales immediately after cutting. This leaves no target for dust and wind and tail formation is minimised.

FOR EXTREME APPLICATIONS

The film is suitable for high-performance wrappers and difficult bale formats, both in warm and cold ambient temperatures.

QUALITY & SERVICE

As pioneers, quality is always our top priority. To meet our high quality standards, incoming raw materials and our finished products are tested continuously in our in-house laboratory.

In order to ensure seamless tracking, every roll core has a specific serial number. Of course, our application engineering team is available to you at all times.

Coveris recommends 6 layers of film per bale. That ensures maximum silage quality and minimum risk of mould growth or damage during transport and storage.

Available at