





UNTERLAND EXTRA PLUS

FOR PERFECT BALE WRAPPING

Coveris Flexibles Austria GmbH is a leading manufacturer of high quality plastic films, and with Unterland Extra Plus Coveris can offer the agricultural sector a high-end quality stretch film for the wrapping of silage bales.

Inline with our ongoing R&D, we produce a premium multi layered blown film which has maximum adhesion and trouble-free application. This premium product can be used on all varieties of wrapping machinery.

BENEFITS

- Excellent protection against water thanks to ideal adhesion
- Easy handling of silage bales
- Less residue on the stretch unit
- Greater yield
- Excellent oxygen barrier



TECHNICAL DATA		
WIDTHS	500 mm	750 mm
ROLL LENGTH	1800 m	1500 m
PACKAGING	24 reels / pallet	
UV-RESISTANCE	12 months, 110 - 180 kly / year	

other dimension / types on request

AVAILABLE IN THE COLOURS: *







white

ADVANTAGES

EXCELLENT PROTECTION AGAINST WATER THANKS TO IDEAL ADHESION

Optimally sealed bales thanks to the sealing effect. Smooth, overlapping edges prevent water from penetrating into film plies.

EASY HANDLING OF SILAGE BALES

No annoying stickiness any longer. The special, gliding surface makes handling of the bales easier.

LESS RESIDUE ON THE STRETCH UNIT

The new, one-sided gluing system reduces residue on your stretch unit and therefore allows for perfect prestretching.

GREATER YIELD

The optimized stretch performance guarantees an especially high yield.

EXCELLENT OXYGEN BARRIER

The special production using a blown process with selected types of raw materials gives the film a low oxygen permeability.

QUALITY & SERVICE

As an industry leader, Coveris Flexibles Austria GmbH is focussed on quality.

Raw materials and finished products are assessed on an ongoing basis in our in-house lab to ensure very high quality standards.

Every roll core has its own serial number to allow easy tracing of problems. Our application engineers are of course available to you at any time.

Available at



^{*} light green and field green on request