

## SILOSTOP OXYGEN BARRIER FILM







SILOSTOP Ultimate Oxygen Barrier Film is recognized worldwide as the leading oxygen barrier film. It is a thin, impermeable film stopping the entry of oxygen into silage.

SILOSTOP is a multilayer light and very strong silage film, making it easy to handle and apply. Its unique oxygen barrier properties are proven to be over 100 times more effective than conventional silage sheeting.

## **Benefits of SILOSTOP** Oxygen Barrier Film:

- Surface spoilage is virtually
- Reduced labor time as it's quick to use and no need to remove waste silage.
- up to 20% in the top 3 feet (1m) of silage compared to
- Aerobic stability is increased by up to two and a half days, so silage on the face and in front of the cows stays fresh and nutrient-rich longer.
- SILOSTOP films are thinner and less bulky than therefore cheaper to recycle or dispose of.
- SILOSTOP Ultimate Oxygen Barrier Film has been and is continually independently published trials proving that and that nutrient levels are preserved at an optimum level.









## SILOSTOP OXYGEN BARRIER FILM



## **Product information**

Silage cover	Thickness (mil)	Oxygen Transmission Rate 0 <sub>2</sub> – (cm³/m²/24hrs)
SILOSTOP Orange	1.7	<10
Conventional black / white-on-black PE plastic	5	>300
Conventional "clingfilm"	1.5	>1,000

Product code	Nominal metres	Nominal feet
F112.050	12 x 50	39 x 164
F112.305	12 x 305	39 x 1000
F114.050	14 x 50	46 x 164
F116.050	16 x 50	52 x 164
F116.305	16 x 305	52 x 1000
F118.050	18 x 50	59 x 164
F120.050	20 x 50	65 x 164
F120.305	20 x 305	65 x 1000
F122.305	22 x 305	72 x 1000
F124.050	24 x 50	78 x 164
F124.305	24 x 305	78 x 1000
F127.305	27 x 305	88 x 1000
F154.450	54 × 450	177 x 1476

Please note: SILOSTOP adopts a continuous development program which sometimes necessitates specification changes without notice. Please contact us for the latest version.

Issue no: SILOSTOP Film v1 US 2016

SILOSTOP Orange must be protected from UV light and physical damage by the use of a SILOSTOP Anti-UV Cover.







