SILAGE STRETCH

Silage Stretch Film is designed to reduce spoilage of your silage by maintaining low permeability of water and oxygen. It has excellent cling and high puncture resistance, ensuring that your silage stays fresher for longer. Additionally, our film has high load retention, which helps to maintain the shape of your bales throughout their lifespan.



Characteristics

- · Low Oxygen and Water Permeability.
- Good Mechanical Properties i.e. Tensile Strength and Puncture Resistance.
- High level of tack.
- Maintain good adhesion between the film layers and good sealing performance.
- Stable against sun damage, especially UV rays, ensuring low light transmission and avoiding heat buildup.
- Thickness can vary form 22 microns to 38 microns.
- Film width is 75 cm.
- Roll length may vary.
- Four different colors can be produced: white, black, dark green and light green.

Usage

Silage films are used especially in areas where forage is limited or animal grazing is difficult. Silage stretch is used as packaging solution for materials such as:

- corn
- grass
- clover
- pulp
- straw
- · etc.







CONTACTUS

United Arab Emirates

Abu Dhabi - Saeed Bin Ahmed Al Otaiba St - Al Massoud Building - Suite 1801, 18th Floor, P.O. Box: 26010 +971 2 627 7751 info@afi-intl.com

Egypt

Delta Towers, El Nasr Road, Nasr City, Cairo Governorate, Egypt +20 223493233 info@afi-intl.com

United Kingdom

61 Bridge Street, Kingston, United Kingdom, HR5 33D info@afi-intl.com