

+1 (800) 635-3456

FEEDPRO-GTM SILAGE COVERS

SILAGE COVER INTEGRITY

Cover integrity is an extremely important part of preventing spoilage by keeping moisture and air from reaching your pile. FeedPro-G[™] silage covers are constructed with premium resins in the outer layers and the addition of recycled polyethylene in the core to provide high-strength performance properties. See what FeedPro-G[™] can do for you by providing a high level of protection again spoilage.

no

FeedPro-G provides an economical solution without sacrificing film quality and performance. VIAFLEX is dedicated to sustainability initiatives company-wide and has invested in numerous projects to demonstrate our commitment to the environment.





FeedPro-G[™] silage covers provide superior performance at an economical price point through the use of premium stabilized outer layers and a recycled resin core layer.

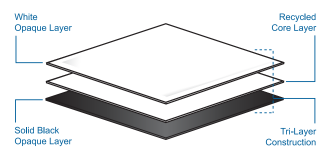
QUALITY SILAGE COVERS

FeedPro-GTM silage covers are backed by Viaflex, Inc., a proven manufacturer located in the Midwest, with a 60-year reputation of producing some of the strongest, most reliable covers on the market. Including the leading oxygen barrier (OTR) silage cover; FeedFresh® a reinforced oxygen barrier 1-step system designed to maximize forage freshness. FeedPro-GTM silage covers provide superior performance at an economical price point through the following features:

- Excellent tear & puncture strength
- Green economical option (recycled resins)
- U.V. stabilized 3-layer polyethylene
- Oversize custom size covers
- Exceptional seam strength

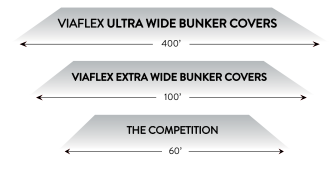
FeedPro-G[™] silage covers are built within our controlled factory environment under the strict guidelines of our ISO 9001 certified management system. This guarantees our customers receive durable high-quality covers consistently.

WHAT'S DIFFERENT WITH FEEDPRO-G™



Virgin Grade Outer Layer Resins = Stable Outdoor Exposure Recycled Core Resins = Economical Green Alternative Tri-layer Construction = Excellent Tear & Puncture Strengths

COMPARE COVER SIZES



TWICE THE TEAR RESISTANCE

FeedPro-G[™] Silage Covers consist of U.V. stabilized white/black tri-layer polyethylene and provide nearly twice the tear resistance of the leading cover. The white top-layer provides excellent protection from ultraviolet rays and reflects sunlight to minimize heat build-up and help prevent spoilage. The reverse side is a black opaque layer of puncture resistant polyethylene to prevent light transmission from reaching the pile. Readily available in all the extra large hard-to-find sizes.

STRENGTH COMPARISON

FEEDPRO-G[™] VS. COMPETITOR STANDARD 6 MIL



Elmendorf Tear Test MD - ASTM 1922 Competitor Covers based on average of four specimens

sales@viaflex.com www.viaflex.com

