DLG Test Report 7416

Novagrar GmbH & Co. KG Silage film V12 Silver Cover

silver/black, oxygen barrier, UV-stabilized, 80 microns



CONTINUOUS MONITORING

DLG Certificate 7416



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Overview

The DLG QUALITY SEAL for operating equipment and consumables encompasses products, which are subjected to extensive testing of their value-determining and advertised characteristics. The tested criteria and the requirements to be fulfilled are specified by independent commissions and are designed – over and above legal requirements – to prove the product's fitness for purpose, its advertised characteristics and



practical requirements. Testing contents and requirements are developed further by the responsible specialist departments of the DLG e.V. in line with the applicable legislation, as well as with technical and scientific progress. Successful testing is concluded with the assignment of the DLG QUALITY SEAL. The approved products are then published.

The DLG quality seal test included technical measurements in the laboratory. The test basis was the DLG test frame for recyclate-free and recyclate-containing silage films made of low-density polyethylene (PE-LD) with and without barrier layers, as of November 2022.

No other criteria were examined.

Assessment in brief

The silage film V12 Silver Cover, silver/black, UV-stabilized, 80 microns tested here, was tested in the DLG quality seal test in the laboratory on mechanical, physical, chemical and aging properties.

Table 1:

Assessment in brief

DLG QUALITY PROFILE	Requirement	Evaluation*
Film dimensions	\geq nominal length, \geq 98% nominal width	\checkmark
Film thickness	$0,076 \le d \le 0,084 \text{ mm}$	\checkmark
Material condition	evenly coloured, free of streaks and pores	\checkmark
Tearing force in new condition	longitudinally, transversely, over folds: ≥ 25 N/cm	\checkmark
Elongation of tears in new condition	longitudinally, transversely, over folds: $\geq 400~\%$	\checkmark
Tear resistance in new state	longitudinally, transversely, over folds: \geq 17 MPa	\checkmark
Dart drop resistance in new condition	compliance with the manufacturer's declaration	\checkmark
Elongation of tear transversely after acid storage	reduction: $\leq 15\%$	\checkmark
Tear resistance transverse after acid storage	reduction: \leq 10 %	\checkmark
Elongation of tears transversely after aging (weathering)	≥ 350 %; reduction in new condition: ≤ 30 %	\checkmark
Change in size after warm storage after aging	longitudinal: $\leq 2 \%$ /transverse: $\leq 2 \%$	\checkmark
Oxygen permeability in 0,2 bar	$\leq 250 \text{ cm}^{3}/(\text{m}^{2} \cdot \text{d})$	\checkmark

^{*} Evaluation range: requirements fulfilled (\checkmark) / requirements not fulfilled (\bigstar)

The Product

Applicant

Novagrar GmbH & Co. KG, Schmiedestr. 1a, 27419 Lengenbostel, Germany

Product: Silage film V12 Silver Cover, silver/black, oxygen barrier, UV-stabilized, 80 microns

Contact:

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Description and Technical Data

Silver/black oxygen barrier silage film polyethylene (PE) and ethylene vinyl alcohol copolymer (EVOH), UV-stabilized, nominal thickness 80 microns.

The silage film V12 Silver Cover is produced in rolls up to 4 meters wide and produced with high-frequency welding technology to the desired width. The rollers are fitted with a protective case combination wrapped in film with welded fleece. This is to avoid transport damage.

Table 2: Technical data (company information)

Main dimensions	
Nominal thickness	80 µm
Length	35 m, 50 m, 75 m, 150 m, 300 m, 600 m
Width	 6 m to 14 m in 1-meter increments 14 m to 32 m in 2-meter increments up to 76 m width as an individual dimension

Individual widths and sizes available on request.

The Method

Suitability

The suitability of the silage film was determined on the basis of the laboratory results judged.

Film dimensions

The length and width of the silage film are calibrated band measurement.

Film thickness

The film thickness is calculated in accordance with DIN ISO 4593:2019-06, at +23 °C (stay with recyclate-containing the stalks are not taken into account).

Material quality

It is visually checked whether the film has a evenly has opaque colouring and is free of smears and pores.

Strength

Important parameters for the strength of a silage film are tearing force (per cm film width), tear resistance (based on the cross-section of the sample body) and the elongation of the rip (elongation of the specimen to the breaking).

Tear force, elongation and tear resistance longitudinal, transverse and over folds are measured in accordance to DIN according to DIN EN ISO 527-3:2019-02 at +23 °C; test speed 500 mm/min; Type 2 sample body; deformation measurement between measuring marks, in new condition measured by acid storage.

Acid storage: 10 days storage in mixed acid from 3 % milk, 1.5 % vinegar, 0.5 % butyric acid.

The penetration resistance of the film is applied in surface, fold and the weld based on DIN EN ISO 7765-1:2004-10, procedure A performed. In doing so, the values specified by the manufacturer are checked.

Aging behaviour/weather resistance

The weathering of the material is controlled with xenon arc lamps according to DIN EN ISO 4892-2, method A, synchronisation with irrigation 102/18 to 2000 MJ/m², black standard temperature 60 \pm 3 °C, relative humidity 65 \pm 3 %, EUV=60 W/m². After that, the elongation of the tear is DIN EN ISO 527-3: 2019-02 measured in transverse direction.

Change in measure after hot storage

The dimensional measured is changed in accordance with DIN 53377:2007-10 Change in moderation after 1/2 hour storage in +80 °C hot air.

Gas permeability

The gas permeability is determined according to DIN 53380-3:2021-11 with oxygen at +23 °C; 0.2 bar, investigated.

Continuous monitoring audit

The product quality is determined according to the annually by a DLG monitoring audit controlled. In addition, the manufacturer must measures of self-control in production obliged.

Suitability

The silage film V12 Silver Cover, silver/black, UV-stabilized, 80 microns, is suitable for silage cover.

Film dimensions

The measured film dimensions corresponded to film length and film width of the declaration.

Film thickness

As an average value for the film thickness, 0.080 mm was determined. The measured microvalue was 0.072 mm and the measured maximum value was 0.086 mm.

As a result, the requirements for the mean for the film thickness and the permissible deviations are of the average value have been complied with.

Material quality

The film was uniformly opaquely coloured, free of streaks and pores.

Strength

In new condition

The tearing force was 27.0 N/cm, transverse 27.5 N/cm and over folds 26.1 N/cm (minimum value 25 N/cm each). Taking into account the film thickness resulting in a tear resistance longitudinally of 33.3 MPa, across 33.7 MPa and over folds 31.2 MPa (minimum value 17 MPa each).

The elongation at the break was 602%, transversely 619% and over folds at 601% above the required minimum value of 400%. The film thus fulfilled the

requirements.

After acid storage

After ten days of storage in a mixed acid (3 % milk, 1.5 % vinegar and 0.5 % butyric acid) reduction in tear resistance transversely was 1.4 % (permissible \leq 10 %); the reduction of the elongation of the transversely was 5.8 % (allowed \leq 15 %). Acid resistance was thus given.

Dart drop resistance

When checking the penetration resistance in the surface, fold and weld are Manufacturer specified values area \geq 500 g, fold \geq 200 g and weld \geq 200 g.

Aging behaviour/weather resistance

After simulation of a one-year natural outdoor weathering with 2000 MJ/m^2 , the elongation of the 611 % (minimum value 350 %), i.e. equivalent to a reduction in elongation of 1.3 % (permissible 30 %) related to the new state. Weather resistance was thus given.

Change in measure after hot storage

The dimensional changes after hot storage at 80 °C of warm air was longitudinally at -0.1 % and transversely -0.1 % below the permitted limit of \leq 2 %. The temperature resistance was thus given.

Gas permeability

Oxygen permeability at 0.2 bar was film with 2.0 cm³/(m² · d) and at the weld with 0.58 cm³/(m² · d) lower than the maximum permissible value 250 cm³/(m² · d).

Summary

The criteria tested in this DLG quality seal test are evaluated on the basis of laboratory tests the mechanical, physical, chemical and aging properties of the V12 Silver Cover silage film, silver/black, UV-stabilized, 80 microns.

The tested silage film V12 Silver Cover, silver/black, UV-stabilized, 80 microns, has met the requirements of the test frame with regard to the criteria examined.

More information

Testing agency

DLG TestService GmbH, Gross-Umstadt location The tests are conducted on behalf of DLG e.V.

DLG test framework

DLG quality seal test "for regenerate-free and regenerate-containing silos made of polyethylene of low Density (PE-LD) with and without barrier layers", (current as of 11/2016)

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As one of the leading organisations in the agricultural and food market, DLG organises international trade fairs and events in the specialist areas of crop production, animal husbandry, machinery and equipment for farming and forestry work as well as energy supply and food technology. DLG's quality tests for food, agricultural equipment and farm inputs are highly acclaimed around the world.

For more than 130 years, our mission has also been to promote dialogue between academia, farmers and the general public across disciplines and national borders. As an open and independent organisation, our network of experts collaborate with farmers, academics, consultants, policymakers and specialists in administration in the development of future-proof solutions for the challenges facing the agriculture and the food industry.

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