

# DLG Test Report 7426

Animat Inc.

## Animattress III

Deformability/Elasticity, Permanent Tread Load, Abrasion, Slip resistance, Acid resistance, Cleaning distance



**ANIMAT COW MATTRESS  
ANIMATTRESS III**

- ✓ Deformability/Elasticity
- ✓ Permanent Tread Load
- ✓ Abrasion
- ✓ Slip resistance
- ✓ Acid resistance
- ✓ Cleaning distance

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## Overview

A test mark “DLG-APPROVED for individual criteria“ is awarded for agricultural products which have successfully fulfilled a scope-reduced usability testing conducted by DLG according to independent and recognised evaluation criteria. The test is intended to highlight particular innovations and key criteria of the test object. The test may contain criteria from the DLG test scope for overall tests, or focus on other value-determining characteristics and properties of the test subject. The minimum requirements, test conditions and procedures as well as the evaluation bases of the test results will be specified in consultation with an expert group of DLG. They correspond to the recognised rules of technology, as well as scientific and agricultural knowledge and requirements. The successful testing is concluded with the publication of a test report, as well as the awarding of the test mark which is valid for five years from the date of awarding.



The DLG Approved Test “Deformability/Elasticity, Permanent Tread Load, Abrasion, Slip resistance, Acid resistance, cleaning distance” includes technical measurements on test stands of the DLG Test Center. The deformability and elasticity, the abrasion resistance, the slip resistance, the acid resistance, the cleaning distance were measured and a permanent tread load was applied. The test was based on the DLG Testing Framework for elastic stable flooring, as of December 2018 and DIN 3763:2022-08 (Elastic floorings for cattle and dairy cows walking and rest surfaces – Requirements and testing).

Other criteria were not investigated.

## Assessment in brief

The Animattress III tested here, an elastic floor covering for the resting area in cubicle houses, was investigated with regard to durability and comfort properties on test stands in the DLG Approved Test.

The deformability and elasticity of the rubber mat, the abrasion resistance, the acid resistance, the cleaning distance were measured and a permanent tread load was applied.

Requirements of DIN 3763 are fulfilled. Deformation and Elasticity corresponds to class 2 DIN 3763.

*Table 1:*  
*Assessment in brief*

DLG-QUALITÄTSPROFIL	Bewertung
Deformability and elasticity in new condition	■ ■ ■ ■ □ *
Deformability and elasticity following endurance test	■ ■ ■ ■ □ *
Lasting deformation following endurance test	■ ■ ■ ■ ■ *
No noticeable wear following endurance test	■ ■ ■ ■ □ *
Abrasion/Wear resistance	■ ■ ■ ■ □ *
Resistance to feed acid mixture	■ ■ ■ ***
Resistance to uric acid	■ ■ ***
Resistance to sulfurous acid	■ ■ ■ ***
Resistance to ammonia	■ ■ ■ ***
Resistance to barn disinfectants	■ ■ ■ ***
Resistance to peracetic acid	■ ■ ■ ***
Slip resistance	■ ■ **
Cleaning distance with flat jet nozzle	■ ■ ■ □ □ *
Cleaning distance with a coarse dirt remover	■ ■ ■ □ □ *

DLG Evaluation range:

\* ■ ■ ■ or better = meets, exceeds or significantly exceeds the established DLG standards, ■ ■ = meets the legal requirements for marketability, ■ = failed

\*\* Single criteria slip resistance: ■ ■ = passed, ■ = failed

\*\*\* Single criteria acid resistance: ■ ■ ■ = resistant, ■ ■ = limited resistant, ■ = failed

## The product

### Manufacturer and Applicant

Animat Inc.  
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Product:  
Animattress III cubicle mattress

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### Description and technical data

The Animattress III cubicle mattress tested here is an elastic floor covering for use in the resting area of high cubicles in cubicle houses; it has a thickness of approx. 32 mm.

Black rubber mat

- upper side with pebble surface
- under side with conical knops in two sizes
- big knops 20 mm high and 29 mm at the bottom and 21 mm at the top
- small knops 13 mm high and 29 mm at the bottom and 25 mm at the top
- Shore A hardness: approx. 70
- laid as single mat

## The method

### Deformability and elasticity

The deformability is measured in new condition and following permanent tread load using ball penetration tests with a calotte ( $r = 120$  mm) and a penetration force of 2,000 N (corresponding to approx. 200 kg).

### Permanent tread load

The permanent tread load is measured on a test stand with a round steel foot in the standard test programme with 100,000 alternating loads at 10,000 N (corresponding to approx. 1,000 kg).

The steel foot is adapted to the natural conditions as an “artificial cow foot”. The foot has a diameter of 105 mm and therefore a contact area of 75 cm<sup>2</sup>; the

carrying edge of the hoof is simulated by a 5 mm wide ring on the periphery of the sole that projects 1 mm above the rest of the surface.

### Abrasion test

In a standardised abrasion test with 10.000 cycles the top cover was grinded with an emery cloth (granulation 280) and a grinding pressure of 500 N (= 8.1 N/cm<sup>2</sup> surface pressure).

The friction element was cooled continuous with water to prevent an influence of the generated heat during the abrasion test. The size of the grinded area was 61,5 cm<sup>2</sup>.

### Slip resistance

The measurements were carried out with the ComfortControl test rig of the DLG test centre.

A loaded (10 kg) round plastic foot (105 mm diameter, with a contact area of 75 cm<sup>2</sup>, 3 mm wide ring at the periphery of the ground) was pulled with a velocity of 20 mm/s across the mat.

### Acid resistance

A permanent dipping test in accordance to DIN 3763 2022-08 was carried out.

Test samples (size 30 mm x 30 mm) were completely dipped into different test liquids for 24 hours and 28 days (room temperature 20° Celsius). In the 28 days test the liquids were changed weekly.

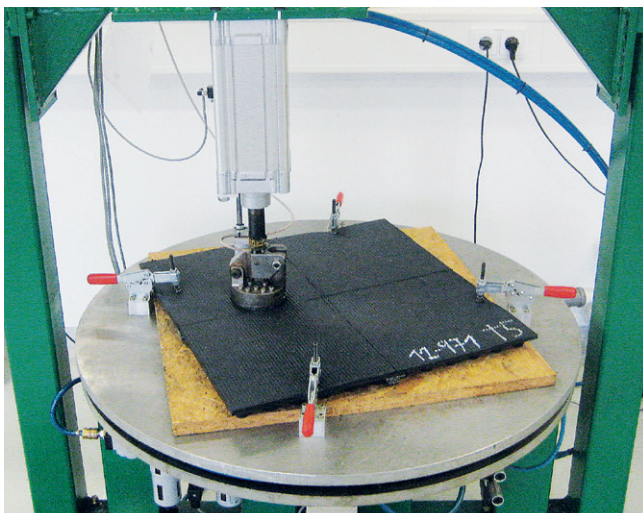


Figure 2:  
Permanent tread load



After the 28 days the samples were washed with distillate water and dried for 24 hours. Before and after the dipping the weight, the dimensions and the shore hardness (shore A) of the test samples were measured.

Additional visual evaluation was done for alterations like colour changing, swelling, destruction or crystallisation. All samples were evaluated in comparison to the standard water.

### Cleaning distance

In test stand trials with a high pressure cleaner (approximately 145 bar, exposure period 1 minute with a 25° flat jet nozzle and a coarse dirt remover) the distance was measured where no damage occurs.

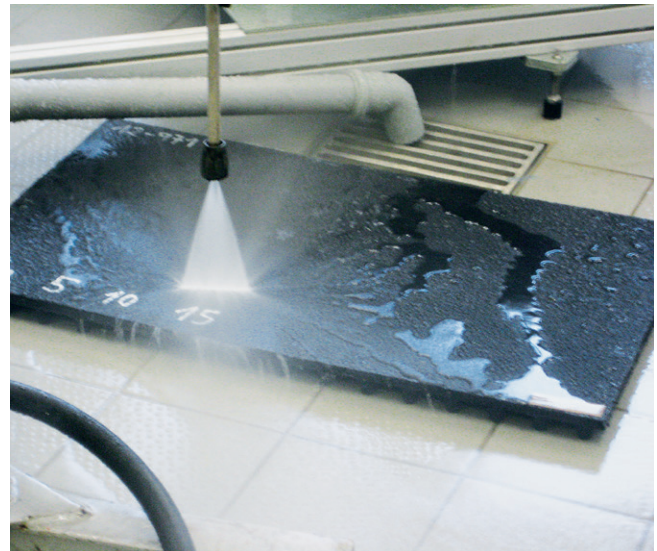


Figure 3:  
Determination of the cleaning distance

## Detailed account of the test results

### Deformability and elasticity

In the ball penetration tests in new condition with a calotte ( $r = 120$  mm), penetration depth was 10.1 mm. The resulting calculated bearing pressure of 26.2 N/cm<sup>2</sup> indicates a low load on the carpal joints when lying down and getting up. Elasticity was measured following a permanent tread load exerted by

a steel foot (contact area: 75 cm<sup>2</sup>) with 100,000 alternating loads at 10,000 N.

Following the endurance test, the penetration depth of the calotte increased from 10.1 mm to 10.7 mm. The bearing pressure decreased from 26.2 N/cm<sup>2</sup> to 24.8 N/cm<sup>2</sup> (see Fig. 4).

This means that deformability and elasticity slightly increase.

### Permanent tread load

No noticeable wear was observed following exposure to permanent tread load on a test stand with 100,000 alternating loads at 10,000 N. No lasting deformation was observed.

### Abrasion test

The abrasion depth after 10,000 cycles amounted to 1.0 mm, this corresponds to approximately 3 % of the rubber thickness.

Of the ground surface 4.0 grams were rubbed off.

### Slip Resistance

The slide pulling tests showed a good slip resistance on the dry or wet rubber mat surface in new condition.

The measured friction coefficients ( $\mu$ ) surpassed the minimal value of  $\mu = 0,40$  (DIN 3763) and  $\mu = 0.45$  (DLG test program).

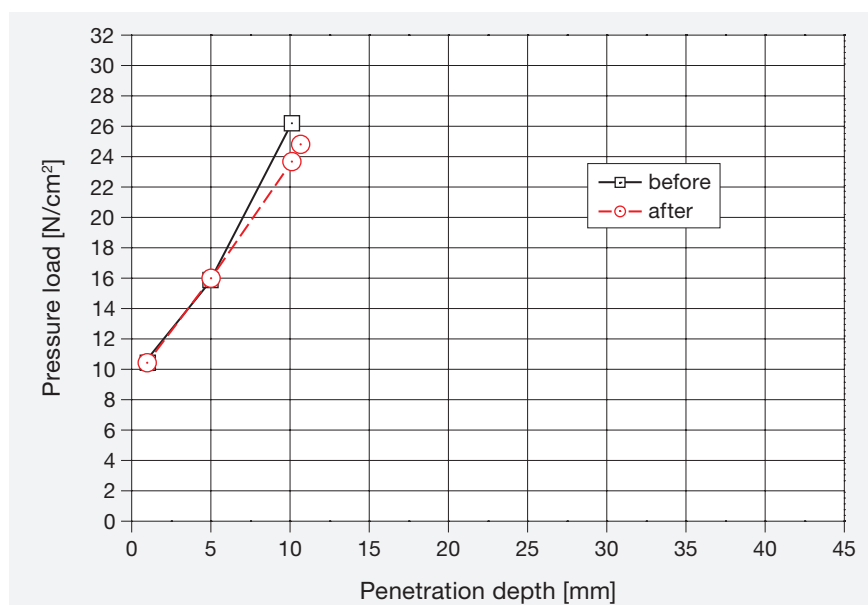


Figure 4:  
Deformability as a function of bearing pressure

## Acid resistance

The rubber mat was limited resistant against Uric acid and resistant against the other test liquids used.

The differences in weight, thickness and Shore A hardness between the acid treated and not acid treated samples were minor and lay in the range of water as standard.

Against the used liquids the rubber mat seems to be satisfactorily suited for the described use.

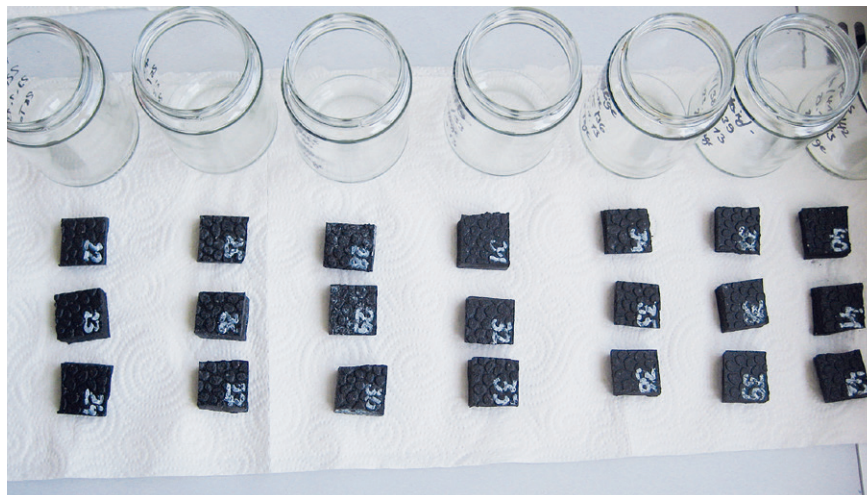


Figure 5:  
Test samples after acid test

## Cleaning distance

In test stand trials with a high pressure cleaner damage to the cover of the mattress only occurred when a minimum distance

of 45 cm (with a coarse dirt remover) and 20 cm (with a flat-jet nozzle) was not kept.

For cleaning and disinfection of the floor covering only the cleaning agents permitted by the manufacturer should be used.

Table 2:

Test liquids and results – acid resistance

Test liquid	Concentration	Result after 24 hours residence time	Result after 28 days residence time	Evaluation
<b>Feed acid mixture</b>				
	concentrate, pH 2	no changing	no changing	resistant
<b>Excrement acids</b>				
Uric acid	saturated urea solution (0,4 %)	no changing	surface with color change	limited resistant
Sulfurous acid	5-6% SO <sub>2</sub>	no changing	no changing	resistant
Ammonia solution	32% solution	no changing	no changing	resistant
<b>Disinfection liquid</b>				
Stable disinfectant	2%-solution of a product with formic acid and glyoxyl acid	no changing	no changing	resistant
Peracetic acid	3000 ppm	no changing	no changing	resistant

## Summary

Based on test-stand investigations, the criteria tested in this DLG Approved Test evaluate the comfort and durability properties of the Animattress III for use in the resting area of high cubicles in cubicle houses.

The tested cow mattress met the requirements of DIN 3763 and the DLG Testing Framework with respect to the investigated criteria.

## Further information

### Testing agency

DLG TestService GmbH, Gross-Umstadt location, Germany

The tests are conducted on behalf of DLG e.V.

### DLG test framework

DLG Testing Framework for elastic stable flooring, as of December 2018

DIN 3763:2022-08 (Elastic floorings for cattle and dairy cows walking and rest surfaces – Requirements and testing)

### Department

Agriculture

### Division head

Dr. Michael Eise

### Test engineer(s)

Dr. Harald Reubold\*

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## DLG – the open network and professional voice

Founded in 1885 by the German engineer Max Eyth, DLG (Deutsche Landwirtschafts-Gesellschaft – German Agricultural Society) is an expert organisation in the fields of agriculture, agribusiness and the food sector. Its mission is to promote progress through the transfer of knowledge, quality standards and technology. As such, DLG is an open network and acts as the professional voice of the agricultural, agribusiness and food sectors.

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.

### Leaders in the testing of agricultural equipment and input products

The DLG Test Center Technology and Farm Inputs and its test methods, test profiles and quality seals hold a leading position in testing and certifying equipment and inputs for the agricultural industry. Our test methods and test profiles are developed by an independent and impartial commission to simulate in-field applications of the products. All tests are carried out using state-of-the-art measuring and test methods applying also international standards.

The Animattess III cow mattress has already received the DLG-approved test mark in 2016. The results presented in this report are based on the DLG test report no. 6354. According to the manufacturer, the cow mattress manufactured unchanged in the tested version.

Internal test code DLG: 2302-0037

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