## PRODUCT INFORMATION



## **REGUPOL EQUILINE AUSSIE GOLD**



#### **Applications:**

Flooring for stable boxes, walkways, wash bays, horse walkers, aqua walkers, stable walls and more.

#### Special features and benefits:

Low installation height, virtually impermeable to water, slip resistant, highly resilient, quiet under foot.

#### Installation:

Bonded to the entire area of the concrete / asphalt subbase. Gradient of 1.5 to 2 % towards the drainage point recommended.

## Sustainability:

Our **REGUPOL equestrian floors** consist of over 80 % recycled raw materials and have been awarded the label "Top Recycled Product" by the New Life initiative.

#### Material:

PUR binders, components made of synthetic rubber

#### Dimensions:

1250 x 25m x 8 mm 1250 x 20m x 12 mm

### Water permeability:

Virtually impermeable to water



#### Available colours:



Aussie Gold

Deviations from the colours shown are possible due to production batches and display or print reasons.



## PRODUCT INFORMATION



# **REGUPOL EQUILINE AUSSIE GOLD**

## **REGUPOL** equiline aussie gold - 8mm

Properties	Standard	Result
Material		PUR binders, components made of synthetic rubber (SBR & EPDM)
Thickness		8 mm
Dimensions		rolls. 1,250 mm wide
Weight		approx 8 kg/m² for 8mm
Force reduction	based on DIN 18032 part 2	approx. 12 %
Impact resistance	based on EN 1517	> 21 Nm
Tensile strength	based on DIN EN ISO 1798	approx. 2.552 N/mm²
Elongation at break	based on DIN EN ISO 1798	approx. 116 %
Abrasion	based on DIN ISO 4649	approx. 167 mm³
Hardness	based on DIN ISO 7619-1	approx. 63 Shore A
Migration of certain elements	EN 71 - 3	passed
Chlorine resistance	based on DIN EN ISO 175	consistent
Temperature resistance	in-house testing	- 40 °C to + 90 °C
Cold breaking resistance	in-house testing	24 h / - 40 °C, no break
Resistance to cold	in-house testing	5 h / - 30 °C, no cracks

## PRODUCT INFORMATION



# **REGUPOL EQUILINE AUSSIE GOLD**

### **REGUPOL** equiline aussie gold - 12mm

Properties	Standard	Result
Material		PUR binders, components made of synthetic rubber (SBR & EPDM)
Thickness		12 mm
Dimensions		Rolls. 1,250 mm wide
Weight		approx 12 kg/m²
Force reduction	based on DIN 18032 part 2	approx. 16 %
Impact resistance	based on EN 1517	> 21 Nm
Tensile strength	based on DIN EN ISO 1798	approx. 2.568 N/mm²
Elongation at break	based on DIN EN ISO 1798	approx. 117 %
Abrasion	based on DIN ISO 4649	approx. 179 mm³
Hardness	based on DIN ISO 7619-1	approx. 63 Shore A
Migration of certain elements	EN 71 - 3	passed
Chlorine resistance	based on DIN EN ISO 175	consistent
Temperature resistance	in-house testing	- 40 °C to + 90 °C
Cold breaking resistance	in-house testing	24 h / - 40 °C, no break
Resistance to cold	in-house testing	5 h / - 30 °C, no cracks

### Assembly example

REGUPOL equiline aussie gold



REGUPOL equiline aussie gold REGUPOL adhesive 40-203 (green) REGUPOL barrier 99-101 (white/yellow) Concrete slab prepared to AS1884