## Technical Data Sheet



# AQUASEAL® ELASTICLINE Installation recommendations

- Stocktaking, documentation and surface control to define the procedure
- 2. Dry cleaning using a vacuum cleaner, broom or a mop
- 3. Basic or final cleaning with BRILLIANCE ELASTICCLEANER

#### Basic cleaning

Cleaning for further treatment, optionally with AQUASEAL® ELASTICSTAR or BRILLIANCE EVERCLEAR:

BRILLIANCE ELASTICCLEANER, MV: Depending on the condition and the flooring type, apply a mixture of 1:5 (with water) up to a pure solution and allow to work, then clean the surface with a mechanical and abrasive tool such as the BERGERTOOL ELASTICBRUSH EXTREME blue.

#### Usage:

approx.  $40-25 \text{ ml/m}^2 \text{ or } 25-40 \text{ m}^2/\text{L} \text{ in mixed}$  approx.  $125 \text{ ml/m}^2 \text{ or } 8 \text{ m}^2/\text{L} \text{ pure}$ 

Allow to work for: 20 min.

#### Final cleaning

Cleaning without further treatment (for direct use):

BRILLIANCE ELASTICCLEANER, MV: Depending on the condition and the flooring type, apply a mixture of 1:10 - 1:5 (with water) and allow to work, then clean the surface with a mechanical and abrasive tool such as the BERGERTOOL ELASTICBRUSH EXTREME blue.

Usage approx.  $12-25 \text{ ml/m}^2 \text{ or } 40-85 \text{ m}^2/\text{L}$ .

Allow to work for 10 min.

- 4. Mop up the loosened dirt with a wet vacuum cleaner or the BERGERTOOL APPLICATOR ELASTICPLUS and a mop.
- 5. Neutralisation wet grinding for a

#### smooth floor surface:

Use the monodisc unit with a BERGERTOOL ELASTICABRANET ACE and the BERGERTOOL INTERFACEPAD attached and lukewarm water to completely neutralise the floor surface.

After wet grinding, completely remove all neutralisation dirt and dry the flooring for further processing either with AQUASEAL® ELASTICSTAR or BRILLIANCE EVERCLEAR.

#### structured flooring:

Use the monodisc unit with a BERGERTOOL ABRANOPP attached and lukewarm water to completely neutralise the floor surface.

After wet grinding, completely remove all neutralisation dirt and dry the flooring for further processing either with AQUASEAL ELASTICSTAR or BRILLIANCE EVERCLEAR.

6. Final coat of

#### I. AQUASEAL® ELASTICSTAR:

1. Paint coat Usage approx. 40-60 g/m<sup>2</sup> Drying approx. 2 h

2. Paint coat Usage approx. 40-60 g/m<sup>2</sup> Drying approx. 2 h

Optional: (Single coat application) Usage approx. 90-110g/m²

#### II. AQUASEAL® ELASTICSTAR COLOR:

1st coloured paint coat Usage approx. 70-90 ml/m<sup>2</sup> Drying approx. 2 h

2. Paint coat (optional) Usage approx. 40-60 g/m<sup>2</sup> Drying approx. 2 h

### III. AQUASEAL® ELASTICSTAR Add R10:

1. Paint coat Usage approx. 40-60 g/m<sup>2</sup> Drying approx. 2 h

2. Paint coat mixed with 5 % AQUASEAL® ELASTICSTAR Add R10 Usage approx. 40-60 g/m<sup>2</sup> Drying approx. 2 h

BERGERTOOLS:
MixBox, insert bag, microfibre roll

- 7. The floor can be used carefully after approx. 24 hours depending on the climatic conditions in the room.
- \* If the content of the Technical Data Sheet differs from other printed material, e.g., labels, the current version of the Technical Data Sheet on the homepage is always deemed valid. Printed material is always adapted when reprints are made.

Date of issue 10/2023 - Page 1 of 1