eurocol

eurocol - the strong connection

Euroclean Multi 887

Properties: • self-shining maintenance emulsion

stain-resistantvery hard-wearingsemi-matt/matt

Maintenance agent for:

• initial and maintenance protection of all types of water-proof floorings, e.g. sealed parquet and cork, PVC, CV, Linoleum coverings without special PU coatings

• mat: especially for maintaining Eurocol Aqua Lacquers and other matt types of floor coverings Not for use on elastic coverings/parquet with PU coating and UV sealants

Technical data: Base: polymer-mixture

Colour: milky
Density: 1,01 g/cm³
Processing temperature 15-25 °C
Diluter/Cleaning agent: water

Consumption: 1 I for approx. 30 m² pH value: approx. 8 (undiluted)

Storage condition: normal temp 5-30°C approx. 24 months in original packaging, opened packaging must be closed tightly

UBA-no.: semi-matt: 4397 0012

matt: 4397 0024

Flammable: no
Frost sensitivity: yes
Code in accordance to GHS*: see MSDS
GISCODE GE 10

Safety data sheet: available upon request

Above mentioned data was made in laboratory, due to a big variety of object-bound application cases, these data should be considered only as a norm

considered only as a norm.
* international Hazardous Material Regulations

Shake well before use!

Eurocol 887 Euroclean Multi is to be equally applied on the cleaned, dry floor using a soft, lint-free cloth, sponge, wiper or mop. Allow each layer to dry for approx. 1 hour. In case of absorbent floors (e.g. linoleum), 1 - 2 layers might be required. Drying time of each layer: 1 h. Apply each layer in one

operation to avoid overlapping.

Shaking well before use is especially important for Eurocol 887 Euroclean Multi matt to reach an

equally matt appearance.

Mixing with clean wiping water is also possible, pour approx. $200-300\ \text{ml}$ of 887 into 5 l of water.

Note: Initial care: Eurocol 887 Euroclean Multi to be applied undiluted. Multiple

application is recommended when applying onto absorbent floorings.

Maintenance: Eurocol 887 Euroclean Multi to be diluted with water (1:30)

Initial care:

Eurocol 887 Euroclean Multi has to be applied prior to the first use of the floor. 3 – 4 days after the last lacquer layer has been applied, please apply Forbo 887 Parquet Maintenance thin, equal and

undiluted; consumption: 3-4 l/100 m², depending on degree of pollution.

Maintenance:

Direction for use:

eurocol

eurocol - the strong connection

Dirt and dust must be removed daily, requirement depending on the foot-traffic, Eurocol 887 Euroclean Multi should be used frequently (1:30 diluted with water) to maintain the polymer layer. Consumption: approx. 1 1/100 m², depending on the degree of pollution.

Cleaning:

Cleaning is required if, despite frequent maintenance, the sports hall floor becomes smoother and looses its protection film. Eurocol 887 Euroclean Multi is to be applied diluted with water (1:2); consumption: 1.5-2 l/100 m².

Before each cleaning please check if a stronger type of cleaning agent is necessary, e.g. Eurocol 891 Euroclean Basic (e.g. in case of polluted protection agent residues). Afterwards an initial care with Eurocol 887 Euroclean Multi is necessary.

Cleaning advise:

Tools must be cleaned with water immediately after use.

Contents according to EU regulation 648-2004

none ionic tenside, phosphate, anionic tenside <5%, aroma, preservative agent

Contains 1,2-benzisothiazol-3(2H)-one, reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC no. 220-239-6] (3:1).

May produce anallergic reaction.

Packaging:

0.7l, 12 in carton, 504 on pallet semi-mat, mat 5 l, 4 in carton, 96 on pallet semi-mat, mat

10l, 60 on pallet semi-mat, mat

Important note:

Please test the suitability of Eurocol 887 Euroclean Multi for your particular flooring.

For cleaning/maintaining elastic floor coverings, sealed parquet, cork please ask for our additional

technical instruction sheets.

Please pay also attention to our maintenance instruction sheet.

Relevant norms and regulations of the branch are to be respected. Outside Germany relevant national regulations are to be applied which must be known by the user.

Special note:

Any application method/ conditions other than specified in this Technical data sheet require explicit manufacturers approval. In case of deviance in application method/ conditions liability by manufacturer cannot be guaranteed.

This technical data sheet contains advice on handling and application of the product, based on experience and tests run by the manufacturer in laboratory and practical work.

The information supplied by the manufacturer are non-binding and cannot be used as a basis for establishing the manufacturers liability for any damages caused. The values stated in this technical data sheet were measured under standard laboratory conditions. As application conditions outside the laboratory vary strongly this technical data sheet must be considered a guide only. Therefore, the manufacturer does not take liability for damages caused by the customers utilization of the technical data sheet content.

As use, processing- and storage conditions on site are beyond manufacturers influence, a warranty for the processing result cannot be given. This also includes the infringement of any rights for the protection of third parties.

Sufficient testing areas are to be provided before final application. Relevant national norms and regulations of the industry are to be observed. Outside Germany valid, relevant national norms and regulations, must be taken into account and to followed by the customer. It is the responsibility of the customer to check product suitability for the intended procedure and purposes prior to use. This Technical Information supersedes all previously issued application data sheets and product information are no longer valid!

Technical information and Material Safety Data Sheets of concomitantly used installation materials must be followed carefully.

The products delivered by the manufacturer are for professional use only. Keep away from children. The manufacturers terms and conditions are binding.

TI_75228_887_

Last updated: 26. January 2018 Supersedes issue dd. 04 April 2013