

# 891 Rasic

#### WATER-BASED UNIVERSAL BASIC CLEANING AGENT

#### **Product description**

Water-based base cleaner for base or intensive cleaning and de-coating of suitable resilient floor coverings (PVC, CV, elastomer, linoleum, sealed parquet), as part of a regular cleaning work and the C Floor renovation system.

Instructions for the different flooring types!

In industrial vacuum cleaning machines with the addition of the defoamer Eurocol 391 Euroclean Defoamer can be used.

#### **GISCODE GG 50**









Made in Germany

#### **PROPERTIES**

The water-based universal base cleaner removes stains, step marks, contaminated wax residues and worn polymer layer floor coverings or other smooth surfaces.

For cleaning all sealed parquet floors, whose sealing layer is intact of stones/ceramic surfaces, water-proof, smooth surfaces in household and workshops.

For removing fixation residues form dense subfloors.

#### **TECHNICAL DATA**

Base	water-based, alkali tenside combination	
Colour	yellowish transparent	
Density	approx 1,01 g/cm³	
pH-value	undiluted at 20 °C: approx. 8 - 9	
Processing conditions	not below 15 °C on the subfloor, minimum 18°C material- and room temperature 35-75% relative air moisture, recommended <65%	
Consumption	Depending on dirt approx. 15 – 70 m²/liter	
Mode of application	Cloth, mop, brush or similar	
After-treatment	After having cleaned the floor, the dried floor has to be treated with a protection agent (e.g. 898 Euroclean Longlife) again.	
Pemitted shelf-life	within approx. 36 months, opened packaging to be tightly closed and to be consumed as soon as possible	
Storage condition	packaging to be tightly closed at a dry place, temperature: 5 - 30 °C,	
Fire dangerous	no	



### 891

#### **Eurclean Basic**

Frost sensitivity	yes			
Code acc. to GHS	Take note to the saf	Take note to the safety datasheet		
Enviroment/Work safety	GISCODE:	GG50		
EU 648-2004	Contain: <5% anionic surfactants, <5% non anionic surfactants, <5% phosphate, buthylglycol			

#### **Subfloor**

Before starting to clean the floor please test on a small, hidden piece if the floor in colour-fast.

The sealing of the parquet flooring must be completely dry/closed.

Dilution of up to 1:5 with water is recommended with sensitive floors or less contamination.

#### **INSTRUCTIONS FOR USE**

Soak the floor with clean water.

Depending on the grade of pollution 891 Euroclean Basic needs to be diluted (ratio 1:5 up to 1:3) with cold, clean water.

Very old residues need to be cleaned with pure 891 Euroclean Basic or a repeat of the first cleaning application.

Pour the agent on the floor; leave it to soak for approx. 10 min. no not let it dry.

Solid residues need to be removed with a brush or a pad.

Fixing agent or adhesive residues (not older than a few days) need to be treated with 891 Euroclean Basic several times undiluted or let it react a little bit longer; if necessary cover is with folk over night.

Remove the loose adhesive residues mechanically or use a cleaning machine.

Afterwards apply cold, clean water twice, wipe the floor dry and remove all residues.

All cleaned floors, especially parquet floors and elastic floor coverings, need special treatment with a protection agent (e.g. 898 Euroclean Longlife).

Before applying a protection agent, the floor needs to be fully dry (approx. 12 – 24 h).

#### **NOTE**

According to DIN 18356 German standard, sealed parquet needs to be frequently maintained.

For applying a protection film on top of the flooring, we recommend 898 Euroclean Longlife.

Use the Eurocol C Floor system to renovate and refurbish suitable, old, worn floor coverings!

Please pay attention to the corresponding Eurocol care instructions for the different types of floor coverings/parquet.

Do not use on raw wood floors!

#### **PACKAGING**

2,5 I nonreturnable package (8 in carton, 120 on pallet)

10 I nonreturnable package (60 on pallet)

#### **SPECIAL NOTE**

Any application method/ conditions other than specified in this Technical data sheet require explicit manufacturer's 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 customer's utilization of the technical data sheet content.

As the usage, processing- and storage conditions on site are beyond the 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, have to be taken into account and to follow 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 manufacturer's terms and conditions are binding

## **891** Eurclean Basic

Last updated 2019-05-14 Supersedes issue as of 2018-09-04 Version Nr.:08 BG175030\_891-HW03