



CORRIDOR® GLORIN S 734

Allround self-gloss dispersion



Fields of application

- Suitable for use in hospitals, care homes, and in areas where disinfectant is used
- For coatable and water-resistant floor coverings, such as PVC, linoleum, and rubber
- Coatable PUR-tempered coverings

Product advantages/properties

- Resistant high-gloss dispersion
- Free of metal salt
- Very good filling properties and good dispersion
- Resistant to surface disinfectant
- Polishable using a high-speed machine
- Smooth restoration through high level of care
- Slip-resistant pursuant to DIN 51131
- Resistant to mechanical impact
- Suitable for restoration of protection film with the Corridor®-system

Technical data	
pH-Value	7,5
Product colour	white-beige
Container*	5 l canister 10 l canister
Ingredients according to INCI	AQUA, POLYACRYLATE, ETHOXYDIGLYCOL, SYNTHETIC WAX, TRIS(2-BUTOXYETHYL) PHOSPHATE, LAURETH-7, TRIDECETH-8, FLUOROALKYLPOLYETHOXYLATE, POLYPHENYL DIMETHICONE, METHYLISOTHIAZOLINONE, BENZISOTHIAZOLINONE, METHYLCHLOROISOTHIAZOLINONE, AMMONIUM HYDROXIDE, DIETHYL ETHANOLAMINE, SODIUM OXYMETHYLENE SULFOXYLATE, SODIUM LAURETH SULFATE, PARFUM

* Please note: Some products may not be available in all territories. Please talk to your customer service representative.





CORRIDOR® GLORIN S 734

Allround self-gloss dispersion

Application and dosage

**Preliminaries:**

Carry out basic cleaning with Corridor® Unic Ultra S 707. Then remove dirt solution and apply coating after allowing to dry well.

Coating:

neat

Apply 2-3 coats. Each coat must be left to dry.

**Cleaners:**

1:2 diluted with water

Note

Protect against frost.

Switch off sources of heat (heating radiators, floor heating, etc.) before using. Avoid direct sunlight. The more thoroughly basic cleaning and rinsing of open-pore flooring such as linoleum are carried out, the better the coating properties are supported. A single, temporary exposure to the surface without mechanics is tested in comparison to customary disinfectants (max. 15 minutes permanent stress) and causes no damage to the coating surface.

Complementary products

Unibuz G 235 - Wiping care based on water-soluble polymers
Total G 424 - Basic cleaner, highly alkaline
Total Extra G 426 - Highly alkaline and fast-acting basic cleaner
Garuda HC 20 - Highly concentrated wiping care based on water-soluble polymers
Radana HC 42 - Highly concentrated universal basic cleaner
Corridor® Unic Ultra S 707 - Universal basic cleaner
Corridor® Power Stripper S 708 - High-performance universal basic cleaner
Corridor® Dryex S 711 - Neutral dry basic cleaner, ready-to-use
Corridor® Basic S 720 - Pore filler and primer
Corridor® Black S 739 - Black dispersion
Corridor® Spray S 770 - Ready-to-use spray cleaner and restorer
Corridor® Daily S 780 - Wiping care based on water-soluble polymers
Corridor® Cibreeze Wipe S 790 - Wiping care with odour blocker

Hazard statements

not classified

For further safety precautions, please refer to the safety data sheet for Corridor® Glorin S 734 at www.buzil.com.

GISBAU code: GE 10

Article number*:

S734-0005R1

S734-0010R1

* Please note: Some products may not be available in all territories. Please talk to your customer service representative.

The data in our product information sheets are based on our experience and careful investigations, and correspond to our present state of knowledge. We are, however, not able to examine and influence in detail the varying conditions for usage and materials, and those at premises where products are to be used. For this reason, we can only provide general information on usage. The quality of the work depends on expert assessment of the premises where products are to be used and how they are in fact employed by the user. In the case of doubt, the latter is obliged at all times to test the compatibility of the material to be treated with the Buzil product on an inconspicuous area or to obtain relevant advice on application technology. Liability for incomplete or incorrect data in our product information sheets shall only be assumed in cases of negligence caused by gross negligence or intent; any claims arising from the Product Liability Act shall remain unaffected. All previous product information shall lose its validity through the above listed product information.

Date 21.03.2019