

Qloss Stable Stallgång for mineral substrates



Qloss Stable Stallgång is a water-based diffusion-open basic protection for mineral substrates. The product binds and strengthens the substrate, while, at the same time, the floor is easier to keep clean and provides optimal dust protection. The product can be described as an impregnation that has been specially developed for stables and grooming stalls. Furthermore, the product also prevents quartz dust being extracted from the substrate and whirling around in the air.

WHERE CAN THE PRODUCT BE USED?

Qloss Stable Stallgång can be applied to all types of mineral substrate such concrete, screed, brick and plaster.

EXAMPLES WHERE QLOSS STABLE STALLGÅNG CAN BE USED

- Existing stables, flushing stalls and grooming stalls where you want to get rid of the dust particles coming from the substrate.
- Existing, freshly sanded or newly laid floors where dust protection is required.

APPLICATION

Apply using a primer spray gun, then spread evenly using a short-bristle brush, such as micro-mop or similar, alternatively a soft broom.

THE ENVIRONMENT

Qloss Stable Stallgång is registered in the BASTA construction products database, which is the industry's only independent environmental assessment system for building and construction products. BASTA's requirements for chemical content are based on the European Union's regulation for chemical safety (REACH). Inclusion in the BASTA database guarantees that the product is environmentally-friendly and future-proof and also gives access to all markets in the EU.

Qloss Floor Protection is rated as "Recommended" in the Swedish Byggsvarubedömningen, which is supported by Sweden's largest property owners and construction companies for environmentally sustainable choices.



FAST FACTS

Benefits	Cost-effective, user-friendly, easy to apply, easy-to-clean surface, diffusion-open, environmentally-friendly (registered in both BASTA and Byggarubedömningen), NMP-free.
-----------------	--

PRODUCT DATA

Sheen	Semi-matte
--------------	------------

APPLICATION DATA

Operating temperature	Substrate temperature at least 5°C and 3°C above dew point in the substrate and room. Maximum application temperature in room, 27°C
Drying time, curing time	Can be walked on after about 2 hours. At 20°C and 50% RH. Drying time before being subjected to heavier load: approx. 24 hours at + 20 ° C. Good ventilation and a higher temperature will reduce the curing time.
Material consumption	Approx. 0.1 litres per square metre, depending on how absorbent the substrate is (Coat A + Coat B)
Packaging	5, 10 litre cans
Storage life	6 months if stored unopened in the original container. Store and use in a frost-free environment.
Recycling	All the packaging can be given a new life if recycled.

INSTRUCTIONS FOR USE

Preparation	Sweep, vacuum or rinse the substrate. Surfaces to be coated must be clean and dry. For best adhesion, contaminated substrates should be washed with alkaline detergent. Rinse with plenty of water and allow the substrate to dry before application.
Application	Surfaces that to are be coated must be dry during application. Shake the can well before use. Apply using a primer spray, spread the product out using a micro-mop, or a soft broom. Make sure there is good ventilation when applying.
After application	Avoid covering the floor during the curing time and do <u>not</u> cover the floor with a diffusion-proof material such as foil, milk carton or similar. Avoid rinsing the substrate with water for the first 96 hours after application.
Masking	Always use good-quality masking tape that is solvent-free. Remove masking tape immediately after application. Using the wrong masking tape may damage the surface. Tesa produces a solvent-free masking tape which is recommended for sensitive surfaces and can be removed without causing damage.



Cleaning work tools	Clean work tools with water.
Health and safety	Wash hands and other areas of skin with soap and water.
Maintenance	The floors of aisle ways and grooming stalls are subject to a lot of wear and tear from horseshoes and it may therefore be necessary to apply another coat of Qloss Stable Stallgång at a later date. We recommend re-applying a coat about every two years.
Renovation	Repeat the preparation work and apply the product as above.
Safety label	Qloss Stable Stallgång is not classified as hazardous to health.
Transport	Qloss Stable Stallgång is not classified as dangerous goods.

Qloss AB reserves the right to make changes to the above without notice. 24 February 2021