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# Clear Sealer 96

## **Acrylic Sealer**

### **PRODUCT DESCRIPTION**

Clear Sealer is an acrylic-based protective coating engineered for high-traffic areas. Designed to be applied over almost any surface, Clear Sealer dries to a clear, transparent film in minutes, sealing and protecting the surface and giving it a uniform, glossy look. Clear Sealer is ideal for use in a variety of interior applications. Clear Sealer is a transparent, flexible, anti-graffiti protective coating engineered for use over all DuROCK finish textures and most other substrates. Clear Sealer is applied directly out of the pail, using standard painting or spraying practices. Clear Sealer is available upon request in a matte finish.

### STORAGE & MIXING

Store Clear Sealer above 10°C (50°F) and below 30°C (86°F), off the ground and in a dry place away from direct sunlight. Employ temporary protection measures as needed. Under no circumstances shall Clear Sealer be permitted to freeze. Protect material from excessive evaporation during dry weather.

Prior to use mix using a stainless steel or corrosion resistant mixing blade and power drill ensuring not to induce air into the product. Do not add water.

### **APPLICATION & COVERAGE**

Substrate must be clean, dry, and free of loose material. Surface and ambient temperatures must be at least 4°C (40°F) a minimum of 24 hours, and must remain so until **Clear Sealer** has cured. Do not apply to a frozen base or a base containing frost. Wherever possible, avoid application in direct sunlight. Mask off all areas adjacent to those upon which DuROCK **Clear Sealer** will be applied.

For roller application a medium pile roller is recommended. Using a medium pile roller, dip into the pail of **Clear Sealer** and apply it to the surface to be coated. Work the **Clear Sealer** with several passes of the roller and spread it to an even coat. Repeat this process until uniform coverage is achieved.

For spray application a manufacturer approved hopper gun and compressor shall be used. Use a smooth and steady movement of the spray gun to achieve even coverage and avoid excessive buildup of material. The above process must be performed continuously, without interruption, from the starting point to a natural break point in order to achieve uniform coverage. Repeat this process until the entire section is complete and uniform in coverage. Avoid stopping and starting within a single wall panel or section. Do not allow material to form a surface film before joining.

Average coverage ranges from 900 to 1000 ft<sup>2</sup> per pail, depending on surface porosity. Actual coverage depends on jobsite conditions and other factors.

### **TECHNICAL DATA**

Technical data available upon request.

Physical Characteristics:

- Tack-free in 1 to 2 hours
- Shelf Life Approx. 3 years
- · Cleans up with water

Refer to www.DuROCK.com for the most up-to-date version of this document.