

Stonecoat

Polish

PRODUCT DESCRIPTION

Durock Stonecoat is a 100% acrylic protective finish designed to increase the durability of many different surfaces. **Stonecoat** offers protection for faux finishes as well as a variety of other decorative surfaces. The acrylic polymer used provides excellent resistance to water blushing or water whitening with excellent adhesion to a variety of substrates. This polymer also exhibits excellent dirt pick up resistance. There is the added benefit of film hardness, and good chemical and stain resistance.

STORAGE & MIXING

Store **Stonecoat** 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 **Stonecoat** be permitted to freeze. Protect material from excessive evaporation during dry weather.

APPLICATION & COVERAGE

The substrate must be clean, fully cured, and free of loose material. Surface and ambient temperatures must be at least 10°C (50°F) a minimum of 24 hours, and must remain so until **Stonecoat** 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 **Stonecoat** will be applied.

Stonecoat is applied using a stainless steel trowel. Place a small amount on the trowel and apply a thin coat on the decorative surface. Do not apply too thick as it may give a cloudy appearance once dried. It is recommended to work in small sections. Allow this coat to dry until it is tack free. When it is tack free the surface can be polished mechanically or by hand. Buff the surface until a smooth, polished look is achieved making sure that any surfaces that are uneven and which may have received a slightly thicker coat are given extra care.

Stonecoat is available in 19 L (4.18 gallons) pails (30 kg/pail) as well as 5 L (1 gallon) pails. The average rate of coverage per pail of **Stonecoat** is 1000ft² per 19 L pail. Actual coverage depends on substrate conditions as well as jobsite conditions.

TECHNICAL DATA

Technical data available upon request.

Refer to $\underline{\text{www.DuROCK.com}}$ for the most up-to-date version of this document.