**PRODUCT DESCRIPTION**

DuROCK Fine Parge is a formulated dry-mix cement parging, leveling coat and stucco base coat that is field-mixed with either DuROCK Pure Cement Binder or DuROCK Prep Coat. It is a trowel-applied polymer modified cement plaster mixture comprised of Portland cement and fine aggregates.

Fine Parge is a versatile product that can be used as a leveling coat for conventional stucco, concrete and masonry substrates when mixed with Pure Cement Binder. Fine Parge can also act as a repair base coat for EIFS when mixed with Prep Coat.

**STORAGE & MIXING**

Store Fine Parge at room temperature in a dry area. Employ temporary protection measures as needed. Fine Parge cannot be permitted to freeze once it has been mixed with water and either Pure Cement Binder or Prep Coat.

Fine Parge is mixed using a stainless steel or corrosion resistant mixing blade and power drill, or a mechanical stucco/mortar mixer. It is mixed at 400 – 500 rpm, ensuring not to induce air into the product, until a uniform paste consistency is attained in the following ratios:

- Add one bag of Fine Parge to 2 L (0.44 gallons) Pure Cement Binder and 2 L (0.44 gallons) water.
- Add one bag of Fine Parge to 6 L (1.3 gallons) Prep Coat and 1 L (0.22 gallons) water.

Let the mixture stand for 5 minutes, then re-mix only once before use.

**APPLICATION**

Apply Fine Parge at the desired thickness, between 1.6 to 3.2 mm (1/16 to 1/8 inch). Substrate must be clean, dry, and free of cracks or loose material. Surface and ambient temperatures must be at least 4°C (40°F) a minimum of 72 hours, and must remain so until Fine Parge has cured.

Do not apply Fine Parge in direct sunlight at temperatures exceeding 30°C (86°F) and protect from winds exceeding 25 km/hr (15 mph) as well as precipitation for at least 72 hours.

Fine Parge is available in 22.7 kg (50lb) bags, yielding approximately 65ft² (6 m²) at a nominal thickness of 2.0 mm (1/12 inch). Actual coverage depends on substrate conditions as well as jobsite conditions.

**TECHNICAL DATA**

Technical data available upon request.

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