

# Fine Parge

## Multi-Purpose Cement Parging

### 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 65ft<sup>2</sup> (6 m<sup>2</sup>) 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](http://www.DuROCK.com) for the most up-to-date version of this document.