**Application of EcoStucco® products: Please refer to the product data sheets and specification guides for adequate preparation of the substrates and application methods.**

**DECOLIME** – *Architectural Lime Plaster to achieve a smooth and matte finish, emulating the texture of the fossil stone.* The content of this bag mixes with 6.5 quarts of clean water. First blend the color (if any) with some of the mixing water. Mix DECOLIME to a heavy viscosity and let set for 10 minutes. Then remix to a workable, lump-free viscosity before applying. Add a controlled amount of water only if necessary. DECOLIME may also be used as a leveling coat, a base coat, or mesh coat.

Yields: 70 to 135 f²

**UNILIME** – *Architectural Lime Plaster to achieve a pitted finish emulating the texture of limestone.* Content mixes with 6.5 quarts of clean water. First blend the color (if any) with some of the mixing water. Mix UNILIME to a heavy viscosity and let set for 10 minutes. Then remix to a workable, lump-free viscosity before applying. Add a controlled amount of water only if necessary. UNILIME may also be used as a leveling, base, or mesh coat.

Yields 80 to 135 f²

**TRADILAKT** – *Architectural Lime Plaster to achieve a moderately mottled, satin finish with minimal reflection, emulating the texture of a honed stone.* Content mixes with 4.5 to 5 quarts of clean water. First blend color (if any) with some of the mixing water. Mix TRADILAKT to a heavy viscosity and let set for 10 minutes. Then remix to a workable, lump-free viscosity before applying. Add a controlled amount of water if necessary. TRADILAKT may also be used as a leveling, base, or mesh coat.

Yields: 70 to 100 f²

**MURALIME** – *Architectural Lime Plaster to achieve a moderately mottled finish with low to high sheen, emulating the texture of marble.* Content mixes with 4 to 5 liters (1 gallon) of clean water. First blend the color (if any) with some of the mixing water. Mix MURALIME to a heavy viscosity and let set for 10 minutes. Add a controlled amount of water based on chosen application method and remix to a workable, lump-free viscosity:

* Polished Plaster: add 1/2 qt. to 2 qt. | Yields 115 – 135 f²
* Velvety Plaster: add 2 qt. to 3 qt. | Yields 135 – 160 f²
* Lime Wash: add 6 to 8 qt. | Yields 270 – 400 f²

**SHELF LIFE:** Products are guaranteed for 12 months when stored in original package above ground and in normal conditions.

**DRYING TIMES:**  Dry to touch within 6 hours. Cured after 2 weeks or more under normal conditions, mix ratio, and ambient climate. Optimal mechanical performances are reached within 6 months.

**PRECAUTIONS:** Avoid eye and skin contact. Wear protective eyewear and gloves to reduce risks of exposure. Use a respirator when mixing and sanding the material.

**FIRST AID:** Rinse affected area with fresh water immediately. If ingested, seek medical attention.

**See Material Safety Data Sheet for further information.**

[www.ecostucco.com](http://www.ecostucco.com) *Please recycle (logo)*