

PARGING OVER EXPOSED RIGID FOAM INSULATION HAS NEVER BEEN SO EASY.



PARGE-PLUS IS A PREMIXED BLEND OF SAND, CEMENT, CHEMICAL ADMIXTURES, POLYPROPYLENE FIBRE AND ACRYLIC CEMENT MODIFIER.

Thanks to the acrylic cement modifiers, it's perfect for the thin coatings you need during a parging application. Use it to evenly coat exposed rigid foam insulation and apply it directly on concrete and wood foundations.



COVERAGE:

A 25kg pail of Parge-Plus will cover approximately 7.0m (75ft). It will cover slightly less if you're covering a very rough surface, or trying to achieve a thick, highly-textured look.

PREPARATION:

- · Ensure that rigid foam insulation is securely fastened to concrete.
- · Make sure the surface is clean, firm and free of loose particles, grease or oil.
- Apply self-sticking fibreglass tape over any joints between insulation panels, to all outside corners, over fastener heads and over damaged insulation areas.
- DO NOT apply Parge-Plus during freezing temperatures (5°C minimum).

INSTALLATION:

- · Add the full pail of dry contents (25kg) to approximately 3.5 liters of water.
- · Mix thoroughly with an electric drill.
- The mix will appear dry for the first 30-60 seconds.
- Do not add water as the mixing continues, the acrylic polymer will re-emulsify and produce a workable mix.
- Apply Parge-Plus with a trowel, masonry brush or other suitable tool (depending upon the surface texture required).
- The mixture will remain workable for approximately 45 minutes.

CAUTION:

· Parge-Plus contains Portland cement. Avoid eye contact or prolonged contact with skin.





LOWER ENERGY COSTS. LONGER COMFORT.

We believe in helping building owners save as much as possible. That's why we designed our products to reduce heating costs and protect the integrity and long-term comfort of both commercial and residential buildings.



709.258.5890 · www.nfstyro.com