

THE EASY WAY TO COAT EXPOSED RIGID FOAM INSULATION.



THE IDEAL COATING FOR RIGID FOAM INSULATION.

Parge-Plus is a pre-mixed blend of sand, cement, chemical admixtures, polypropylene fibre and acrylic cement modifier.



WHERE DO I USE IT?

- · Parge-Plus is typically applied between grade level and siding.
- · It can also be used directly on concrete and wood foundations.
- · It's ideal for renovation or new construction.
- · It's not recommended for large areas unless a mesh is also used.

HOW MUCH DO I NEED?

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.

HOW DO I USE IT?

- · Surface to be coated should be clean, dry and slightly rough for good adhesion.
- · Mix dry material before adding water to achieve consistent mixture.
- Use only as much as can be spread in 30 minutes, maintaining exact proportions of water to Parge-Plus.
- Mix thoroughly with an electric drill the mixture will look dry for the first minute or so.
- Keep mixing and do not add any more water the acrylic polymer will.
 re-emulsify, giving it a nice, workable consistency.
- · Apply it with a trowel or masonry brush.
- The mixture will remain spreadable for approximately 45 minutes.





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.



902.468.5440 · contact@truefoam.com · www.truefoam.ca