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## Integrated Solutions For Restoration Cleaning

Professional Restoration Series



#### Human Health • Industrial Productivity • Workplace Environment

# PRS Water Damage Post Clean

Product Code 11904939

#### ENVIRONMENTAL & SAFETY BENEFITS

- Non Toxic
- · Biologically Based
- No Hazardous Ingredients\*
- Biodegradable
- Concentrated

"Still working long after you have left the job."

#### **TYPICAL PROPERTIES**

Colour Opaque white Fragrance Mild odour; no added fragrances pH 6.9-7.9

Biodegradable and environmentally preferable

Do not use below  $10^{\circ}$ C (50 °F)

\*As per WHMIS ingredient disclosure.

### PRODUCT PERFORMANCE CHARACTERISTICS

Biological based post treatment for water damage claims, especially black water. Digests odours and soils, including those from fecal mater and urine, into water and carbon dioxide. Uses spores strains and bio-based cleaning technology specifically engineered for all water damage claims.

This product allows the digestion and removal or soil load during the drying phase of your water damage restoration. This product will penetrate porous materials, which remain and digest soil load throughout the wet-stages of the drying period. This includes areas not accessible by other technologies such as within cinder blocks, spruce studs and sill plates.

PRS Water Damage – PostClean will also eliminate odours from developing during and after you are on-site. The reduction of any remaining sources of soil load will minimize the potential of a call back. This product works as long as there is sufficient moisture levels. Do not introduce any non-PRS chemistry while PRS Water Damage products are at work.

#### DIRECTIONS FOR USE

Apply the product liberally over the entire affected area either manually or by spray applicator. Too little product will require re-application and rewetting.

Will not damage surfaces other than water damage.

Apply this product as soon as the removal and cleaning process is complete. Use the existing moisture from your cleaning process to allow for the biological activity. Dilute this product up to 10 parts water to 1 part PRS Water Damage – PostClean. Use any standing water or existing moisture as part or all of your dilution calculations.

Thoroughly wet the area with mixed product. Maximize the contact time the solution has with the soil load prior to completing your drying process

> Revised: 8/14/07 (New) Supercedes: -

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