



Sustainable Solutions for Health, Productivity and the Environment.



PRS Water Damage PostClean



PRS Water Damage PostClean

Where to Use

PRS Water Damage PostClean is a preventative treatment following water damage to minimize potential of future growth of odors after the fact. PRS Water Damage PostClean penetrates porous materials through wet-stages of drying process.

Benefits

- Non Toxic
- Biologically Based
- No Hazardous Ingredients
- Highly Concentrated

Description

PRS Water Damage PostClean is a biologically based treatment for water damage claims, especially category 3 (black water). It digests odors and soils, including those from fecal matter and urine, reducing them to water and carbon dioxide. It utilizes spore strains and cleaning technology specifically engineered for water damage claims.

This product allows the digestion and removal of soil load during the drying phase of water damage restoration. It also penetrates porous materials to digest soil load throughout the wet-stages of the drying period. This includes areas typically not accessible such as inside cinder blocks, spruce studs and under sill plates.

PRS Water Damage PostClean also eliminates odors from developing during and after on-site cleanup. The reduction of any remaining sources of soil load can reduce the potential of a call back. It works as long as sufficient moisture levels are present. Do not introduce any non-PRS chemistry while PRS Water Damage products are working.

Directions for Use

Shake well before use. Do not use below 50°F.

Apply the product liberally over the entire affected area either manually or by spray applicator. The amount of PRS Water Damage PostClean will vary based upon soil load and odors. Sufficient coverage and moisture is required for most effective cleaning. 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. Maximize the contact time the solution has with the soil load prior to completing your drying process.

Distributor Contact Info

Dilute 1 gallon (3.8 litres) PRS PostClean with at least 1 gallon (3.8 litres) of water. For example, fill a 2 gallon pump up sprayer with 1 gallon (3.8 litres) of product to at least 1 gallon (3.8 litres) of water. Thoroughly wet all previously contaminated area with diluted PRS PostClean solution at a rate of 1 gallon (3.8 litres) to 500 sq ft. Ideally, area should remain visibly wet for at least 10-20 minutes in order to allow greatest penetration and digestion of any organic load missed during physical cleaning stage, including load not accessible to conventional restoration methods (inside cinder blocks, wood, under sill plates etc.).

Roughly 48 hours later, when drying process is complete, or near complete, and drying equipment is being picked up, apply PRS RTU Botanical Disinfectant cleaner or Enviro Care® Neutral Disinfectant using a pump up sprayer. Wet all surfaces for 10 minutes contact time to ensure complete disinfection. Refer to label for complete instructions and efficacy.

Properties	
Color	Opaque Tan
Fragrance	Mild
Viscosity	Like Water
pH (concentrated)	7.9
Phosphate Free	Yes
Biodegradable	Yes

Available Packages	Package Code	
55 gallon (1040 Litres) drum	# 11904957	
4x1 gallon (4x3.8 Litres) case	# 11904927	

For handling and precautionary information, reference the product label and safety data sheet.

To learn about our Professional Restoration Series please call 1.800.836.1633 or visit us at www.rochestermidland.com