



BioRESTORE

Biologic Treatment For Water Damage

Product Description

PRP BioRestore is the second step in a biologic treatment for water damage claims, especially black water. This product digests organic odours and soils into water and carbon dioxide, including those from fecal matter and urine.

PRP BioRestore uses the power of non-pathogenic spore strains and bio-based cleaning technology that is specifically engineered for water damage claims. PRP BioRESTORE is also designed for areas of heavy pet urine and soils from trauma and will work from the moment you arrive until enough water is removed during the cleaning process to limit the biological activity.

PRP BioRestore is applied during the wet stages of the drying phase of the water damage restoration process, to digest and remove any residual soil load that may be present. PRP BioRESTORE penetrates porous materials such as cinder blocks, spruce studs, sill plates and other hard to reach areas.

PRP BioRestore also eliminates the odours that may develop during or after the wet stages of the drying process. PRP Water Damage products keep working even after the contractor leaves. Conventional odour control is not required. Do not introduce any other cleaners or deodorizers while PRP Water Damage products are at work. PRP BioRESTORE's biological action digests wastes reducing solids, reducing organic load and reducing soil load that penetrates porous material.

DIRECTIONS

Ideally area should remain visibly wet with PRP BioRESTORE for at least one hour in order to allow greatest penetration and digestion of any organic load missed during physical cleaning stage, including the organic load not accessible to conventional restoration methods (inside cinder blocks, sill plates etc.)

Dilution Ratios:

Fill a 2-gallon (7.6 L) pump-up sprayer with 1 gallon (3.78 L) product and at least 1 gallon (3.78 L) of water. Apply until contained area is visibly wet.

Thoroughly wet all previously contaminated areas with diluted PRP BioRestore solution at a rate of 1 gallon (3.78 L) to 500 sq.ft.

Approximately 48 hours later, when the drying phase is complete, or nearly complete, apply Orderly neutral disinfectant (1:64 dilution – please refer to label) using a pump-up sprayer. Wet all surfaces for a contact time of 10 minutes to ensure complete disinfection.

Always work within the IICRC guidelines.