

Remove, Restore, Revitalize, Refresh



Proox

Breaks Down & Removes Organic Stains & Contamination



24 Victory Lane | Dracut, MA 01826 | Phone: (978) 957-2919 | Email: sales@syntecpro.com | Wesbite: www.syntecpro.com



Restoration

Bleach Free

ProOx

Heavy Duty Organic Stain & Contamination Remover

WHAT IS TRICORE PRO OX?

A surface and substrate cleaner for removal of organic contamination from wood and other metal surfaces. . It accomplishes this by the use of a special hydrogen peroxide formulated with surface active agents. This formulation allows ProOx to break surface tension to penetrate deep into the substrate of porous materials. The ProOx reacts with organic matter to generate profuse foam boiling the contamination to the surface for removal via HEPA vacuuming. ProOx also reacts with the organic contamination on the surface generating profuse foam, breaking everything loose from the surface and up into the foam for removal via HEPA vacuuming. ProOx may be applied to any surface not harmed by water.

Benefits:

- Cleans heavy buildup of organics from surfaces.
- Removes oxidation from wood to brighten surfaces.
- Penetrates deep into substraites to remove mold & mildew.
- 100% Biodegradable.
- Heavy foam carries debirs and contamination away.
- Product breaks down in oxygen and water, leaving behind just residue.
- Can be applied through sprayers, by hand, or through pressure machines

Directions for use:

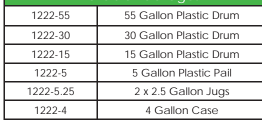
Always do a small test area before using to make sure product is compatible. Apply product with any manual or automated sprayer or mop, making sure surfaces are completely covered and saturated. Always make sure that any applicator is completely clean and free of contamination as peroxide is highly active and will react before using. For best results make sure surfaces stay wet for at least 10 minutes and a layer of foam should build up. Agitate area with a wire brush. For heavy buildup multiple applications maybe be required. Allow to dry. Cleaning and brightening will continue long after surfaces are dry.

Note: Never pour unused materials back into container as a reaction may occur. Always store containers and material in closed containers and at room temperature (45-90F). Never mix Tricore ProOx with any other chemicals as compatibility may be compromised and a reaction may occur.

TECH SPECS:

Color	Clear
Fragrance	None
Form	Liquid
Phosphates	None
Flash Point	212°F
pH	7.2-8.2
Specific Gravity	1.04
Viscostiy	
Foam	High
Biodegradable	100%
Shelf Life (in original sealed container)	1 Year

Available Packages		
1222-55	55 Gallon Plastic Drum	
1222-30	30 Gallon Plastic Drum	
1222-15	15 Gallon Plastic Drum	
1222-5	5 Gallon Plastic Pail	
1222-5.25	2 x 2.5 Gallon Jugs	
1222-4	4 Gallon Case	





How Can We Help? Contact Us:





