

ENVIROSYSTEMS®

SMOKEFREE 912

SMOKEFREE Laundry Booster and Odor Counteractant is a highly concentrated, dual action, smoke odor counteractant and detergent booster specially formulated for use by professionals to eliminate fire related smoke odors and residues from launderable fabrics. In addition to surfactants and fragrances found in competitive products, SMOKEFREE contains proprietary enzymes which safely provide bioconversion of odor molecules, thus eliminating odors rather than merely masking odors. SMOKEFREE's superior emulsifier package provides instant clear dissolution of the product in water rather than cloudy lesser emulsions of single surfactant competitive formulations.

PHYSICAL PROPERTIES

Appearance:	Tan clear liquid
Odor:	Characteristic odor
pH (as is):	6.0 - 7.0 @ 5%
Specific Gravity:	1.06
Weight:	8.83 lbs/gal

DIRECTIONS

Laundry: For removal of typical fire related smoke odors, add 2-4 ounces SMOKEFREE per load. Since SMOKEFREE is so concentrated, higher additions may cause excess foaming.

Removing smoke discoloration and odor: Pre-spot stains using a spray application of Perfect Solution®, rubbing the Perfect Solution® into the stained areas thoroughly. Add 1-2 cups Envirosystems® Liquid Laundry 625, 1-2 cups Perfect Solution®, and 2-4 ounces of SMOKEFREE to the normal wash cycle.

Overnight Soaks: Soak overnight in a cold water solution using 1-2 cups Envirosystems® Liquid Laundry 625, 1-2 cups Perfect Solution®, and 2-4 ounces SMOKEFREE, then launder normally.

Walls, Curtains, and Upholstery Cleaning: Add 2-4 ounces per gallon to normal water based cleaning solutions.

FIRST AID

Ingestion - If patient is conscious give two glasses of water. Do not induce vomiting. Seek medical attention immediately.

Inhalation - Remove to fresh air. Administer artificial respiration if not breathing.

Eye contact - Flush eyes with water for 15 minutes. Seek immediate medical attention.

Skin contact - Remove contaminated clothing. Wash skin with soap and water. Obtain medical attention if irritation persists.

NON WARRANTY: The suggestions and data in this bulletin are based on information we believe to be reliable. They are offered in good faith, but without guarantee, as conditions and methods of use of our products are beyond our control. We recommend that the prospective user determine the suitability of our materials and suggestions on an experimental basis before adopting them on a commercial scale.