



Odor and Stain Remover

Description

PeeRadicator is a proprietary blend of oxidizing, penetrating and cleaning agents that uses the power of natural oxygen to destroy strong odorous materials and most stains associated with them. When used properly, it will destroy sever odor, such as cat urine odor, in a matter of minutes.

Applications

PeeRadicator can be used on all colorfast synthetic carpet including nylon, polypropylene & polyester. It can also be used on commercial, residential, looped, cut pile, cut & loop, plush, etc. Do not use this product on natural fibers such as wool or silk.

Directions

- ► Just prior to use, dissolve 8oz per gallon in hot tap water... NOTE: Water hotter than hot tap water could cause extreme foaming to occur.
- ► Apply the dissolved PeeRadicator as soon as possible after mixing (no later than 10-15 minutes).
- ► Completely saturate the affected areas by pouring the solution directly on them. A gardener's sprinkling can is an excellent tool for applying the mixed solution.
- ► Discard any unused mixture because it will lose most of its effectiveness within 15-20 minutes after mixing.
- ➤Give PeeRadicator 20 to 30 minutes dwell time, then flush throughly with water. NOTE: A lot of moisture is used in this procedure and should be removed from the carpet and pad. When using PeeRadicator without pulling up the carpet, a waterclaw is an excellent tool to use for flushing.
- ► VacAway Encap GREEN & WHAMM are both synergistic with PeeRadicator and either one can be a great aid in removing odor when used immediately after and in conjunction with it. Using two products in this way is like giving odor a "One-Two Punch".
- ► See product label and MSDS for additional information and instructions.

Benefits	Dilution Ratios and Other Info
 Permanently removes pet odor contamination. Not just a "cover-up" process. Able to offer your customers guaranteed results. In most cases, complete stain removal is possible. Works very quickly Usually within 30 minutes. 	 Urine odor (8oz per gallon of hot tap water) Packaging 8lbs plastic containers. (Keep tightly closed so moisture will not be absorbed and cause a loss of effectiveness.) PH 10 - 11 at dilution.