



Carpet Care

Stain & Odor Buster (SOB)

Oxygen Powered Oder Destroyer

Description

Stain & Odor Buster (SOB) harnesses the natural power of our atmosphere (Oxygen) to destroy foul smells and stains without the use of heavy perfumes. When it comes to cleaning this product is one tough SOB!

Directions for Use

Use one scoop of product per gallon of hot water. Use the hottest water possible. Add the product to the hot water right at the area to be treated and apply immediately. If using a 5 gallon mixing pail don't add more than 3 gallons of water to allow room for product to bubble and foam. Saturate soiled carpet with the SOB solution. Allow 30 minutes dwell time. Extract solution using a flood extraction tool. Check for stain and odor and repeat if necessary. Extract carpet and dry. Caution: test for color fastness and carpet de-lamination before using. If sub-floor is wood, plywood or particleboard pre-inspect carefully as heavy urine deposits may have already damaged the sub-floor. When treating a carpet over wood use less solution and decrease dwell time to minimize potential floor damage.

Safety Cautions

- Keep out of reach of children
- Prior to using this or any cleaning product, make sure employees read and understand the hazard information found on the product label and Material Safety Data Sheet (MSDS). The label and MSDS will also provide information on handling precautions, protective equipment and first aid instructions which might be appropriate for this product.

Features & Benefits

- Highly Concentrated
- Earth Friendly and 100% Biodegradable
- Attacks the source of the odor rather than just covering them up
- Can be used as a booster when added to extraction solution

Specifications

Appearance:	White Powder
Odor:	Clean
PH	10 - 11
Specific Gravity:	N/A
Detergency:	Moderate
Biodegradable:	Yes

Dilution

Deodorize..... 1:64 (2 ounces / gallon)

Available Sizes

Case/ 4x7.5lb : Item # 806108

Harvard Chemical Research, Inc
Atlanta, Georgia

Phone: 404-761-0657 Fax: 404-761-0709
www.hcronline.com



**Harvard Chemical
Research, Inc.**