

CTi 3765 Omece Cir. #2 * Rancho Cordova, CA 95742 * (800) 368-1247
For Emergency assistance involving chemicals call(800) 424-9300

DESCRIPTION:
"MOLECULAR MODIFIER" is a formulation of cleaning agents, bacterial cultures, enzymes, and odor modifiers which break down the molecular structures of odor causing substances and stains.

Removes most odors and stains caused by urine, vomit, feces, blood, mildew, decaying food, and other organic matter.

DIRECTIONS:

Agitate, or stir before use. Saturate contaminated area with sufficient Molecular Modifier to penetrate all contamination which might have soaked into carpet, backing, and pad. An injection needle can be helpful to reach sub-surface contamination.

Allow treated area to dry completely. Maximum effects of treatment may not be realized for up to 14 days. After dwell time hot water extraction cleaning is strongly recommended as residual product may attract soil.

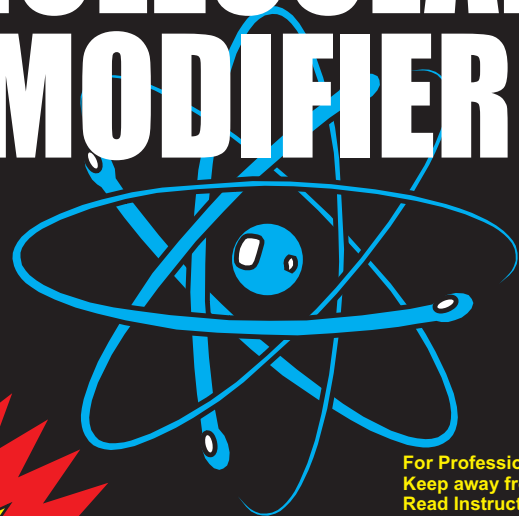
CAUTION: As with any cleaning product, test on inconspicuous area before using. This is a quality tested product. Any quality claim is limited to purchase price of this product. No other guarantee is either given or implied

3058-08350-40-000

CAUTIONS: USE IN WELL VENTILATED AREA. AVOID BREATHING MIST. THIS PRODUCT CONTAINS: Ethoxylated ALKYLPHENOL CAS 9016-45-9. Viable Bacterial/Enzyme cultures CAS #7732-18-5, Odor modifier blend. **HEALTH AND EXPOSURE INFORMATION:** **INGESTION:** Requires immediate medical attention. **INHALATION:** Remove subject to fresh air, maintain breathing, get immediate medical attention. **EYE CONTACT:** Immediately flush eyes with clear running water for at least 15 minutes, lifting upper and lower lids. Seek medical attention if irritation continues. **SKIN CONTACT:** Flush skin with plenty of water. Read MSDS available at www.prochoice.com for complete information.

* **PRO'S CHOICE** * **PRO'S CHOICE** * **PRO'S CHOICE** *

MOLECULAR MODIFIER



PRO'S™ CHOICE

For Professional use only.
Keep away from children.
Read Instructions and
Cautions on Side Panel.

1 US Gallon (3.785 L)

PH: 7
VOC Compliant

Bio-degradable