PROFESSIONAL ODOR CONTROL PRODUCT

Inter Chem

ODOR CONTROL

HOWCO 201 X

A T U R E S

• Non-toxic, non-acid, non-alkaline odor eliminator

- Specially formulated with a novel silicone molecules that encapsulates foul odor molecules
- Leaves a pleasant fragrance to surfaces
- Destroys odors on contact and continues to act
- Not a masking agent
- Neutralizes strong aromatic smells
- Safe to the environment

PERTIES

Appearance: Milky white solution

Odor: Citrus-Floral *Viscosity:* 50-100 cps

pH: 7-9

Specific gravity: 1.00 gr/cc

Boiling Point: 212 °F **Non Volatiles**: 5-8 % **Solubility in Water**: Total

Chemical Type: Silicone Molecule

Flammability: Non-flammable *Packaging*: 4x1 gallon Case

5 gallon Pail55 gallon Drum275 gallon Tote

 Properties are typical and subject to usual manufacturing tolerances. HOWCO 201X is a special combination of odor counteractants and odor eliminators, in a concentrated formula that effectively traps and encapsulates odors from human and pet urine, feces, spoiled food, fermenting sugars and mold amongst many other organic sources of bad odor. HOWCO 201X can be applied directly or diluted up to 10 times, depending on the grade of odor and the purpose of the job. It can be applied in a concentrated formula to correct an obnoxious odor situation (in a 1 to 1 ratio) or can be further diluted with water to use in housekeeping situations.

Apply HOWCO 201X with a fine spray or fine mist over the whole surface exposed to undesired odors, specially soft goods and fabrics. For better coverage, it is recommended to fog the product, including the intakes of air conditioning units. Finally, wipe of surfaces to remove excess deposited product. Refer to the attached MSDS for precautions. The information contained in this safety sheet is aimed at creating a guide for the selection and use of the product. However, we are not responsible for any use not recommended by Interchem.

Distributed By:

Interchem Limited

Tel: (868) 638-3800 Fax: (868) 638-3801

www.interchem.co.tt

