

You don't have to blame it on the dog anymore. -Aveho.

INSTRUCTIONS

Aveho odor control technology is an engineered material consisting of micro-sized particles that capture and physically bind odor-causing compounds or catalytically convert the odor molecules into non-odorous molecules.

Aveho[™] odor control technology mimics processes found in nature, where there are strong bonds between metal atoms and amino acids. These amino acids can break down to form numerous odors. Aveho interacts with these odors through its natural tendency to bind with nitrogen, oxygen and sulfur. This interaction removes the odors from the air.

Whether at home, on the go, at work or any place where odors are found, Aveho[™] can be used to control them. Please contact us for more information or to learn more about how you can use this patented technology to help solve your odor control problems.

Directions		
Direct Treatment: Apply directly to odor source	Indirect Treatment: Apply to a permeable article placed near the odor source	Diluted Treatment: Add to liquid where a large surface area is being cleaned
 Shake well. Spray enough to lightly cover an offensive surface with Aveho[™] Odor Removal Technology or a surface that is near a malodor. Over-spraying on dark surfaces may create a light, whitish color. Allow the product to air dry. Dry time varies depending on air circulation. 	 Shake well. Generously spray a permeable article (i.e. fabric, paper towel) with Aveho. Once dry, place the treated article in, on or near the odor source. 	 Shake well. Start with 1 part Aveho to 15 parts water or liquid. Adjust the ratio up or down based on real world experience and testing. Apply the liquid treated with Aveho, onto any surface. This will leave a layer of odor removing particles once dry.

• If after 24-48 hours the odor is still present, verify the odor source and repeat application process.

• Always test surfaces to be treated for color fastness by applying to a hidden area first.

ULTRATECH

INDUSTRIAL USE ONLY

Aveho[™] Odor Removal Technology is not hazardous in accordance with US OSHA 29CFR1910.1200 (Hazcon 2012), Canada

Hazardous Products Regulations (WHMIS 2015), Regulation (EC) No. 1272/2008 and the Globally Harmonized System (GHS). EUH210: Safety data sheet available on request.

UltraTech International, Inc. Patents: See www.ultratechpatents.com Made in USA

> 11542 Davis Creek Court Jacksonville, Florida 32256 USA 1-904-292-1611 · 1-800-353-1611

www.avehotechnology.com