

# AIR WASH

Helps Address H2S Emissions

Neutralizes the Air

## AIR PURIFICATION TREATMENT

**LASTS UP TO 90 DAYS SEMISOLID GEL**



**INFUSED WITH ACTIVATED CARBON FOR ADVANCED ODOR ABSORPTION**

### SIMPLE DIRECTIONS

1. Turn product upside-down.
2. Remove the bottom container from the top lid, so semisolid gel is sitting on lid.
3. Place lid and exposed semisolid gel in the desired location

**USE IN:**  
**RETURN AIR DUCTS, VEHICLES, TRASH ROOMS, EXTERIOR/INTERIOR LIFT STATION AREAS, RESTROOMS, CLOSETS, STORAGE ROOMS, OUTDOOR RESTROOMS, ETC.**

**SIZES: 1 LB. & 35 LB.**



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# AIR WASH

**AIR WASH** will significantly reduce foul odors and H<sub>2</sub>S gas in confined spaces like manholes, lift stations, grease traps and air handlers of all sizes.

## **Foul Odor and H<sub>2</sub>S Gas Absorbent**

### **AIR WASH...**

- Is Easy-To-Use
- Is an Activated Carbon Based Product
- Absorbs H<sub>2</sub>S Gas and Foul Odors
- Works Quickly
- Is Non-Flammable
- Is Long-Lasting, Working From 2-5 Months



**AIR WASH** is ideal for use in lift stations, manholes and air handlers where H<sub>2</sub>S is a problem. Actual customer applications in manholes have reduced the amount of H<sub>2</sub>S present from 200 parts per million to non-detectable in 15 minutes, quickly changing the work environment from unpleasant to pleasant.

### **DIRECTIONS:**

#### **FOR LIFT STATIONS:**

Remove the lid off the pail in order to begin activation of **AIR WASH**. The pail is suspended above the high water level in the lift station. For low H<sub>2</sub>S levels one pail is suspended about 1 foot below the lift station lid. In medium H<sub>2</sub>S levels a second pail is suspended 2-4 feet above the high water level. In heavy H<sub>2</sub>S levels 3 or more pails are suspended above the high water level. In extreme H<sub>2</sub>S conditions call for technical support

#### **FOR MAINS and MANHOLES:**

Remove the lid off the pail in order to begin activation of **AIR WASH**. The pail is suspended above the water level just below the manhole lid. For low levels of H<sub>2</sub>S the pail is suspended 6-12 inches below the manhole lid. For heavier H<sub>2</sub>S levels more than one pail may be required and should be suspended 3 feet below the pail above it. In severe H<sub>2</sub>S applications, call for technical support

#### **FOR GREASE TRAPS and SUMPS:**

Remove the lid off the pail in order to begin activation of **AIR WASH**. The pail is suspended above the water level 3 – 6 inches. In high odor conditions a pail is suspended in each chamber. For severe odor conditions call for technical support...

#### **FOR AIR HANDLERS of ALL SIZES:**

Remove the lid off the pail in order to begin activation of **AIR WASH**. The size of the air handler, air flow, building condition and severity of foul odor will determine the number of pails needed. Placement of the pails may affect how quickly odors and fumes are absorbed.

#### **STORAGE:**

Store product in a cool, dry area of 75° or less for optimum product life.