



**Icon –**  
**Microbe Bio-SulfurShield**

**Product -**  
**Reclaim Defender ALLN1**



**MICROB Bio-SulfurShield:** Is the superhero of odor abatement and foam control. Biologically inhibiting the release of Hydrogen Sulfate Gas ( $H_2S$ ) from harming humans and car wash equipment, while increasing the water's surface tension to prevent white pillowy foam from forming.

Reclaim Defender ALLN1 is a microbiological inhibitor used to block emission of hydrogen sulfide Gasses ( $H_2S$ ) from being emitted from anaerobic bacteria. This product is highly effective at foam reduction and odor abatement. **May be used in systems that use hydrogen peroxide, chlorine tablets or bleach** for sterilization of reclaim water..

## **Retail Pricing:**

*Reclaim Defender ALLN1 – \$1207 5-Pound Bucket.*

*Reclaim Defender ALLN1 - \$386.25 25-Pound Bucket.*

## **RECOMMENDED APPLICATION:**

**Non-Biological Treatment:** Use with current oxidizer to prevent odor production. Apply 4-scoops of ALLN1 to open water areas in the car wash(conveyor, holding tanks and separator tanks, to combat odors and control pH balance of water. Will aid in controlling foam.

**Inoculation Phase:** The treatment process (Please See ACS Setup Process) will require up to 2 - Gallons of product to obtain results. Following initial inoculation Reclaim Defender Alnn1 should be dissolved directly into the high-pressure water holding tanks or conveyor trench.

**Sustainability Phase:** To support a healthy wash water environment consistent use of the product is recommended as needed to knock out organic blooms caused by high use days or weather conditions that may trigger a bio-plume. It is recommended that up to 4 pounds of Reclaim Defender Alnn1 be dissolved into conveyer to block the release of Hydrogen Sulfide Gases (rotten egg smell odor), from being generated by anerobic bacteria.