

### **Technical Data Sheet**



## HIGH FOAM BAR GLASS WASH

# For Manual Cleaning and Stationary Brushes

Professional quality detergent for washing glassware by hand or with stationary brushes. Ideal for use in the first sink of a three sink cleaning system in bars, taverns, restaurants and other foodservice applications. Formulated with an advanced blend of surfactants, water conditioners and sheeting additives for sparkling clean, streak-free beer glasses, wine glasses, water glasses, etc. Produces a high, stable foam that cuts through stains, scale and soils. Mild to the hands.

#### **Directions for Use**

Manually Washing Glassware: For standard 3 gallon bar sinks, fill sink with clean, warm water up to approximately 1" from the top. Add ½-1 ounce of this product into tank. Agitate solution well to dissolve powder completely. Scrub glassware with a clean brush or sponge, making sure to penetrate as deeply as possible into bottom of glass to maximize cleaning. Pay extra attention to the rim of the glass to assure removal of lipstick marks. Rinse glass in clean running water in second tank to remove detergent residue followed by an immersion in a sanitizing solution in the third sink. Drain glassware upside down on corrugated drain board to improve air flow and facilitate drying. Do not dry glassware with a towel, which can transfer germs and leave lint on the glass. Do not drain glassware on a towel or rubber drain pad. Recharge first sink with fresh water and detergent once daily or when solution becomes visibly soiled.

**Washing With Stationary Brushes:** This product is also suitable for manually washing bar glassware with stationary brushes. Follow the procedure above for automatic brushes. Where a three brush system is employed, use the center brush for best results. Make sure to scrub all interior and exterior surfaces completely, especially around the rim. Stationary brushes require more scrubbing time and effort to achieve completely clean glassware. Follow directions above for rinsing, sanitizing and drying.

#### **Safety Reminder**

Consult product label and Safety Data Sheet (SDS) before use. SDS's may be downloaded from www.crown-chem.com.



#### **Technical Specifications**

Appearance
Odor
pH (1% solution, 22°C)
Foaming
Flash Point
Bulk Density (lbs/gal, 22°C)
Stability Range
Alkalinity (as Na20)
Solubility (in H20, 22°C)
Phosphate Content (as P)

#### **Product Number**

18350 18362 White Powder Characteristic <6.0 Very High NA 8.00 ±0.1 40-100°F Very Low 100% None

#### **Packaging**

100x½ oz. case 6x2 lb. case



