



Big Blue ACD

AQUEOUS DETERGENTS FOR CLEANING FLAT GLASS AND MIRROR PRODUCTS

Big Blue ACD-1

Big Blue ACD-2

BIG Blue ACD Series of Detergents for the Flat Glass and Mirror Industry are Near-Neutral pH detergents that are designed to clean both organics and particles from the surface of glass after edging/beveling or polishing. The products are particularly effective in the removal of stubborn abrasive materials. BIG Blue ACD-1 is an extremely low foaming product for spray operations. Big Blue ACD-2 is extremely good at removing organics prior to coating processes. The products have been used in unison for critical operations that require extremely clean surfaces before future processing.

Benefits:

- Superior wetting ability
- Free rinsing - leave no film or residue
- Economical and safe to use
- Fully compatible with other Big Blue Series Products

Products:

- BIG BLUE ACD-1 pH @ 3% = 7.0
- BIG BLUE ACD-2 pH @ 3% = 6.5

Directions:

It is recommended that evaluations of BIG Blue ACD Series Products begin at a dilution of 3% mixed with deionized (DI) water. Tap water that does not contain hard water ions is also acceptable. The type and degree of residue to clean (organics, particles, etc.) ultimately determines the concentration of detergent. Other factors determining the efficacy of the detergents are; operating temperature, exposure time and the power of the cleaning equipment in use.

Additional Information:

Big Blue Series Products are available in 5-gallon pails and 55-gallon drums, F.O.B. Bethel, Connecticut, and also include: edging and beveling coolants and slurry additives for improved polishing and lapping. Additional customized detergents for spray, brush and immersion cleaning are also available. Material Safety Data Sheets available upon request.

**Manufactured by: Intersurface Dynamics, Inc.,
21 Clarke Circle, PO Box 181, Bethel, CT 06801
Tel 203-778-9995 • Fax 203-778-4659 • Email admin@isurface.com
An ISO 9001:2008 Registered Company**