



## Technical Data Sheet

### - BRIEF DESCRIPTION -

*Contrex AW is a low-foaming, concentrated, powdered autowasher detergent for use in all automatic labware washing machines. It is extremely effective at removing virtually any contaminant from the surface of labware, scientific apparatus and process equipment. Contrex AW is free-rinsing eliminating detergent build-up in the automatic machines.*

### -APPLICATIONS -

Always follow machine manufacturer's directions. Typical applications require approximately 1.25 ounces per gallon of water (1 % solution) used during the wash cycle. For more difficult applications increase the concentration and/or temperature. Heavily soiled labware may need a prewash using Contrex AL. Ensure adequate rinse cycle for spot-free finish. All cleaners work best in deionized or distilled water.

Cleaning applications include:

- Labware
- Instruments
- Optics
- Glass and ceramics
- Process equipment

### - RINSABILITY -

Contrex AW is totally rinsable – however, numerous factors affect rinsability. These factors include water quality, temperature, and volume of water.

### -STORAGE -

Product must be stored in a clean, dry environment.

### - PRECAUTIONARY STATEMENTS -

#### KEEP OUT OF REACH OF CHILDREN CAUTION

Contrex AW may cause eye irritation. Avoid contact with eyes.

#### FIRST AID

**If in the eyes:** flush eyes with copious amounts of water for 15 minutes. Seek medical attention if eye irritation persists.

**If ingested:** Do not induce vomiting. Drink copious amounts of water for 15 minutes. Call a physician. Never give anything by mouth to an unconscious person.

**If inhaled:** Seek fresh air immediately.

### - PACKAGING -

4 lb. / 9 per case  
25 lb. / each  
50 lb. / each

### - CATALOG NUMBERS-

<u>Item</u>	<u>Cat. No.</u>
4 lbs	5604
25 lbs	5625
50 lbs	5650

---

**For Additional Technical Information call  
Decon Customer Service  
(800) 332-6647, or  
See our website at [www.deconlabs.com](http://www.deconlabs.com)**

---

©Decon Labs, Inc.

Revised 4/02/2012