

# Technical Information

## PrepTechs 1015

### DESCRIPTION

**PrepTechs 1015** is an anionic wetting and penetrating agent recommended for use where fast wetting and good caustic stability are required.

**PrepTechs 1015** is a clear long chain alcohol sulfate. The product is highly recommended as a caustic stable surfactant for mercerizing. **PrepTechs 1015** has no free alcohol or volatile matter thereby assuring consistent performance over time at elevated temperature.

### BENEFITS

**PrepTechs 1015** has the following beneficial characteristics.

- Stable to 25% Caustic
- Fast wetting agent
- Excellent penetrating agent
- Very economical surfactant
- Compatible with most preparation agents

### TYPICAL PROPERTIES

Color	Clear
Texture	Liquid
Odor	Mild
PH	About 9.0
Viscosity	About 50 CPS
Ionic Nature	Anionic

### PREPARATION

**PrepTechs 1015** can be used neat; as is. No preparation or pre-dilution is required.

### APPLICATION

**PrepTechs 1015** should be dosed as follows.

0.05 – 0.2% OWB

**Note:** The product can be used in desizing formulae. However, it should not be used in desizing formulae containing alpha amylase enzymes.

### STORAGE

**PrepTechs 1015** should be stored in a cool, dry and well-ventilated area. Avoid wet areas.

### HANDLING

Follow good industrial hygiene when handling **PrepTechs 1015**. Please refer to the Material Safety Data Sheet for details.

### PACKAGING

**PrepTechs 1015** is available in new plastic 55-gallon drums and 275-gallon totes.

Date Established: 06/03/04  
Date Revised:

The information contained in this bulletin is to the best of our knowledge, true and accurate. This information is offered as a general guide to facilitate experimentation as to its suitability to the local plant environment, but neither an express or implied warranty of merchantability of the above mentioned product for particular use. American Textile, LLC make no guarantee of results and assume no obligation or liability whatsoever in connection with this information. This information is neither a license to operate under, nor is it intended to suggest infringement of any patent rights.