

## ORCO SCOUR AR-S™

**ORCO SCOUR AR-S™** is a nonionic low foam wetting and scouring agent, which is effective on all types of fibers and blends.

### Physical Properties

<b>Appearance</b>	Clear to white liquid
<b>Odor</b>	Mild
<b>pH</b>	6-8
<b>Solubility</b>	Miscible in cold water
<b>Specific gravity</b>	~ 1.02 @ 25°C
<b>Cloud point</b>	138-140 °F

### Advantages

- Does not contain added defoamer, silica, stearate, or silicone compounds which can stain goods.
- Helps remove oils, grease, and mill dirt from greige goods.
- Rinses freely from textile substrates and is low-foaming
- Can be used in pressure, turbulent, or high shear processes (i.e. jets and pressure beam dyeing machines) where high foam levels can create problems.

### Procedures

A range of 0.5% - 2.0% on weight of goods of **ORCO SCOUR AR-S™** at 100°F - 120°F for 15-20 minutes is recommended.