

How to Treat Acrylic with an Anti-Static Agent

A recommended anti-static treatment for acrylic involves the application of **Orco Antistat TRI-275-S™**.

Orco Antistat TRI-275-S™ is a nonionic antistat designed for use on synthetics, woolens and cellulosic fibers and their respective blends. This product has exceptionally low color and is non-yellowing. It contains no mineral oil or alcohol. **Orco Antistat TRI-275-S™** is compatible with most lubricants although this may not be necessary as this product has inherent lubricity. Removal is easy, requiring warm water and a suitable nonionic detergent such as **Orconol CHSA Conc™** at the rate of 0.25-0.50% owg.

- Generally placed in the last rinse just before extracting(no rinse).
- Used in spray and continuous pad/dry operations.

Last rinse application- use 0.5-2.0% owg

Spray application- use 0.25-1.0 oz/gal

Continuous application- use 0.5-2.0 oz/gal with 45-60% wet pickup