

**TRILSTAT™ 1300EXP****Anti-Stat for Polystyrene  
(Experimental)**

TRILSTAT 1300EXP is being developed for use as an anti-stat for polystyrene. It is to be used as a melt additive at about 2%. Filler loadings and formulation will cause variation in this loading rate. Product may affect melt viscosity. TRILSTAT 1300EXP is surface active and will improve polymer wetting of other additives and surfaces.

This product is an experimental product. Application guidelines are being developed.

**Properties**

<b>Appearance</b>	<b>off-white flowing beads</b>
<b>Active Content</b>	<b>100%</b>
<b>Moisture, Karl Fisher</b>	<b>1.8%</b>
<b>Flash Point (PMCC)</b>	<b>&gt; 94C, &gt;201F</b>
<b>pH Value</b>	<b>10 (5% in Water)</b>
<b>Density</b>	<b>0.3 g/ml</b>
<b>RVOC, US EPA</b>	<b>&lt;0.01%</b>

TRILSTAT 1300EXP is biodegradable.

TRILSTAT 1300EXP may cause slight skin/eye irritation, Id50 >4000 mg/kg.

TRILSTAT 1300EXP should be handled with normal safety precautions such as gloves & safety goggles. Material is somewhat corrosive and contact with skin and eyes should be avoided.

TRILSTAT 1300EXP should be stored in a dry cool area in closed containers.

TRILSTAT 1300EXP is TSCA, ,EINECS, DSL, registered.

