

## ETU

**Ethylene thiourea** 

ETU is an ultra accelerator for polychloroprene rubber. It is also used in latex as a primary accelerator. ETU is active even at low temperatures and can be used without zinc oxide for transportation articles, and as an antioxidant in adhesive systems.

## **Specifications:**

Appearance	White powder
*Melting point, °C	192 min
*Heat loss, %	0.40 max
*Ash, %	0.40 max
*Residue on 100 mesh sieve, %	0.10 max
*Residue on 230 mesh sieve, %	0.50 max
*Oil content, %	1 - 2

\*Actual data will be reported on Certificate of Analysis

03/2014

The information provided is without warranty regarding its accuracy or completeness. The information may not be valid under all conditions. The user has the final responsibility for determining the suitability of the product in a given application.

PO Box 2628 • Stow, OH 44224 • 1-844-577-CHEM(2436) • 330-686-4450 • Fax: 330-686-5144 • rychemilic.com