

## DATA SHEET TAC DLC®-A

TAC DLC-A is a triallyl cyanurate, silicon-dioxide blend accelerator for EPM and co-agent for peroxide-cured EP polymers. It reduces cure time, eliminates odor caused by sulfur co-agent, improves heat aging and compression set resistance. *Material will freeze and re-mass at ambient temperatures* < 75°F. Store at 80°F - 90°F. If frozen, product should be warmed to 80°F before use to achieve free-flowing state.

TEST	TEST METHOD	SPECIFICATION
Actives Content, %	QCL-8.2.4-2-1	70 - 74
Carrier Content, %	QCL-8.2.4-2-1	26 - 30

## **TYPICAL PROPERTIES**

Actives Content, % Carrier Content, % Specific Gravity (Apparent) Packaging Color 72 28 1.28 40# Net, Multi-wall Bags Off-White

Date of Revision: 11/18/02

The information in this data sheet is derived from the best available sources and is believed to be accurate. However, no guarantee is expressed or implied regarding the accuracy of these data or the use of this product, nor are any statements in this bulletin intended as recommendations to use our products in the infringement of any patents.

## **OTHER NATROCHEM PRODUCTS**

DLC<sup>®</sup> - Galex<sup>®</sup> - Rosin Oils - Rosin Pitches - Tarene<sup>™</sup> Natro-Flex<sup>™</sup> - Tar-Cel<sup>®</sup> - Natro-Cel<sup>®</sup>