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

Date of Revision: 11/18/02

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OTHER NATROCHEM PRODUCTS

DLC® - Galex® - Rosin Oils - Rosin Pitches - Tarene™
Natro-Flex™ - Tar-Cel® - Natro-Cel®