

NATROCHEM, INC.

P.O. BOX 1205 SAVANNAH, GA 31402 (912) 236-4464 FAX: (912) 236-1919

www.natrochem.com

DATA SHEET SR 351 DLC®-A

SR 351 DLC-A is a blend of SR351H and silica. It is a multifunctional, highly reactive monomer and gives high crosslink density to radiation and peroxide cure systems. SR351H is trimethylol propane triacrylate and has MEHQ inhibitor. SR 351 DLC-A is a pre-dispersion and applications include vinyl acrylic latex paints; photopolymer (electronics); lithographic, offset and screen printing inks; exterior architectural paint bases; wood fillers; release coatings; and pressure-sensitive adhesives.

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

72 Actives Content, % 28 Carrier Content, % 1.266 Specific Gravity (Apparent) 40# Net, Multi-wall Bags Packaging Off-White Color

Date of Revision: 06/30/11

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