



R. T. Vanderbilt Company, Inc.

INDUSTRIAL MINERALS AND CHEMICALS

30 WINFIELD STREET, P.O. BOX 5150. NORWALK, CONNECTICUT 06856-5150 • (203) 853-1400
Fax (203) 853-1452 • Internet Address: www.rtvanderbilt.com

Specification

VANOX® 945 Antioxidant

November 17, 2000

RTV Product Code: **53682**
Composition: Antioxidant Blend
Physical State: Gold clear liquid

	<u>Specification</u>	<u>Test Method</u>
*Color, APHA, Platinum Scale Units above Base Polyol**	20 maximum	T-928, T-970
*Alkylated DPA Content	66.0-69.0%	LC-31
*Phenolic Content	21.5-23.5%	IR-65
*PTZ Content	0.75-1.25%	LC-31
*Density at 25°C	0.97-1.01 Mg/m ³	T-9A
*Free DPA	<1.0%	LC-31
*Suspended Mater	Pass	T-964

GENERAL INFORMATION

Typical values not routinely measured or reported on the Certificate of Analysis.

Water	Nil
IR	Matches Standard

*Certified Property

**Base polyol is Arcol 16-52

Uses - Scorch inhibitor for polyurethane foams.

Standard Container – 55 gallon phenolic lined drum; bulk truck, ISO tank

Vanox® is a registered trademark of R. T. Vanderbilt Co., Inc.