



(330) 535-2100 (800) 321-2260 Fax (330) 535-8947 info@akrochem.com / www.akrochem.com

NAUGARD™ 445 stabilizer

Solid Aromatic Amine Antioxidant

Description

NAUGARDTM 445 stabilizer is a highly effective non-discoloring aromatic amine type antioxidant finding utility as a thermal stabilizer in a wide variety of applications, including polyolefins, styrenics, polyols, hot melt adhesives, lubricants and polyamides. Excellent performance at processing temperatures, and strong synergy with other types of antioxidants such as phenolics and phosphites, makes **NAUGARDTM 445 stabilizer** an excellent choice as a stabilizer package component.

Chemical Name

4-(1-methyl-1-phenylethyl)N-[4-(1-methyl-1-phenylethyl)phenyl] aniline

CAS-Number:

10081-67-1

EINECS-Number:

233-215-5

Formula

NAUGARD™ 445 stabilizer

Typical physical properties of NAUGARD™ 445 stabilizer

Appearance	White powder or granules	
Molecular weight [g/mol]	406	
Melting Point [°C]	98-100	
Color – APHA	20	
Specific Gravity at 55 °C	1.14	
Flash Point [TCC/°C]	277	

SI Group Inc., 2750 Balltown Road, Schenectady, NY 12309 PH: +1 518.347.4200 www.siigroup.com

Page 1 of 2

The foregoing product brand is a trademark of one or more SI Group, Inc. affiliated companies. SI Group, The Substance Inside and the SI Group logo are Reg. U.S. Pat. & Tm Off. and additional countries, to SI Group, Inc.

The information presented herein is believed to be accurate and reliable, but is presented without guarantee or responsibility on the part of SI Group, Inc. and its affiliated companies to ensure the accuracy or reliability of the information. Customers should contact SI Group account representatives for current information. It is the responsibility of the user to comply with all applicable laws and regulations relating to use of the product and to provide for a safe workplace. The user should consider all information contained herein only as a guide, and should take precautions that the user considers necessary or prudent to promote a safe work environment, such as considering all applicable health and safety hazards, developing safe work practice procedures and properly instructing employees, and reviewing the Safety Data Sheet (SDS) and product label for safety information.



Solubility (g/100ml solvent)

	7		
Acetone	40.8	Cyclohexane	3.5
Heptane	0.7	Hexane	0.7
MEK	41.2	Methanol	0.7
Toluene	32.8	Water	Insoluble

Thermogravimetric Analyses (10.75 mgs @ 11.25°C/minutes under N₂)

TGA 5%	TGA 10%	TGA 50%
306°C	321°C	363°C

Product Features

- Synergistic
- High melting

Storage and Handling

This product may be stored for at least three (3) years in sealed containers. Containers should be stored in cool, dry area. Extended storage at elevated temperatures or exposure to direct heat could decrease product shelf life. Containers should be kept sealed when not in use. After a one (1) year period an SI Group representative should be contacted before using the remaining material

For additional handling and toxicological information consult the SI Group Material Safety Data Sheet.