

Specialty and Custom Chemicals Since 1968



E-SPERSE® 327 **PIGMENT DISPERSANT**

PERFORMANCE BENEFITS

Designed with stability in mind, E-Sperse® 327 nonionic offers a wide HLB range for the more difficult-to-disperse polar pigments. With good starting pigment quality the wide range HLB also brings with it good heat stability.

Utilization in water-based packaging inks is one application. This product can be used in other aqueous applications as well as applications requiring solution resins.

APPLICATION DATA

Basic formulations should start at 10%-12% on total weight of pigment. One to two percent for resinated systems is recommended. Optimization of the correct dosage level can be achieved by developing a ladder series for the pigment used.

TYPICAL PROPERTIES

Appearance:	Liquid
Ionic Nature:	Nonionic
Solubility:	Clear in water
Activity:	70%

TECHNICAL CONTACT

Edward R. Godwin | Coatings Additives Manager
704-562-2554 | egodwin@ethox.com

The information contained herein is believed to be correct; however, it should not be construed as a guarantee or as a statement of suitability for use in any application. This information should not be considered as a recommendation to infringe any patent.



ETHOX CHEMICALS, LLC

INNOVATIVE. RESPONSIVE. RELIABLE.

864-277-1620 | www.ethox.com