# 安鋒實業股份有限公司

台灣省台中市工業區 24 路 29 號 TEL: 886-4-23501155 (代表) FAX: 886-4-23507373

E-mail: anvictor@ms45.hinet.net 網站: www.twanfong.com

## Water base defoamer 964

## **TYPICAL PROPERTIES:**

Appearance : Opaque, light amber liquid

Specific gravity (25°C) :  $0.90\sim0.96$ Viscosity at 25°C (Brookfield, 60 RPM) :  $100\sim800$ cps

Activity : 100% VOC (ASTM D 2369) grams/liter : 115

## **INTRODUCTION:**

964 is a highly efficient, non-silicone, general purpose defoamer. It provide provides excellent compatibility and air-release features in paper coating, adhesives, paints, inks and latex applications. 964 is readily dispersible in water.

## **APPLICATION:**

Good foam control may be achieved at concentrations as low as 0.05%, depending on the type of foaming medium. 964 may be added neat or diluted with water. In either case, It is necessary to stir thoroughly before using.

## **REGULATORY STATUS:**

FDA - 964 complies with 21 CFR. Parts as follows:

175.105 - Adhesives

175.300 - Resinoius and polymeric coatings

176.170 - Paper and paperboard in contact with aqueous and fatty foods

176.180 - Paper and paperboard in contact with dry food

176.200 - Defoaming agents used in coatings

176.210 - Defoaming agents used in the manufacture of paper and

**Paperboard** 

EPA - 964 complies with the Toxic Substances Control Act PL 94-469.

## STORAGE AND HANDLING:

964 may be stored over a wide range of temperatures. For ease of handing, storage abvoe 5°C is recommended. If the product should solidify due to severe conditions, warm slowly to room temperature and mix well before use.

注意:此為一指導性資料,並不具有約束力,我們建議使用者能在使用之前做有必要的測試,不要把它當做一種直接的替代品,如此才能確保產品適合於指定的應用。