ACTIVA Products, Inc.

MATERIAL SAFETY DATA SHEET

DATE OF PREPARATION The information contained herein is based on data available to us and is believed to be correct. Since this information may have been obtained in part from independent laboratories or other sources not under our direct supervision, no representation is made that the information is accurate, reliable, complete or representative and Buyer may rely thereon only at Buyer's risk. We make no guarantee that the health and safety precautions we have suggested will be adequate for all individuals and/or situations involving its handling and use. No warranty is expressed or implied regarding the accuracy of these data or the results to be obtained from the use thereof. Vendor assumes no responsibility for injury to vendee or third person proximately caused by the material if reasonable safety procedures are not adhered to as stipulated in the data sheet. Section I 1,71 MANUFACTURER'S NAME Activa Products, Inc. 11:1 a_{ij} (N)iSTREET ADDRESS 288 Littleton Rd. CITY, STATE, AND ZIP CODE Westford, MA 01886 WWN 824 32 Gateway #24 999 B auma k EMERGENCY TELEPHONE NO. (508) 692-9300 7.16.60 المطاور MANUFACTURER'S CODE IDENTIFICATION Company PRODUCT CLASS Adhesive TO OBSENCE 2 / m TRADE NAME នរត់គ្រ<u>ា</u> RELIEF # DOT PROPER SHIPPING NAME Not a regulated material. a nobi a Section II - HAZARDOUS INGREDIENTS 778877 **PERCENTAGE** NAREDIENT/CAS NUMBER **OSHA ACGIH** LEL VAPOR **RANGE** PEL PRESSURE **TLV** 1: mm Hg. 20% C This product does not contain $\mathfrak{f}_{11}\mathfrak{I}^{\mathfrak{g}} \in \mathfrak{I}^{\mathfrak{g}}$ regulated levels of hazardous ingredients as defined in CON MISS 29 CFR 1910.1200. LO MEN 6 2000 Section III - PHYSICAL DATA NE - NOT ESTABLISHED NA - NOT APPLICABLE 1 ... BOILING RANGE >200° F pH 4.5 PERCENT VOLATILE WEIGHT PER aug . BY WEIGHT **GALLON** 47 9.1 lbs. ខណ្ឌា មាន r nu iliri Figures for grant Section IV - FIRE AND EXPLOSION HAZARD DATA otts ' N $\frac{1}{2}$ រូវម្រ**ៈព្រ**១១៩ the affine of the **FLASH POINT** អ្នកនាំជាគ e. 244 NA **EXTINGUISHING MEDIA** Liquid material - non-flammable. Use water spray, foam, dry chemical or carbon

Liquid material - non-flammable. Use water spray, foam, dry chemical or carbon dioxide on dried product.

USUAL FIRE AND EXPLOSION HAZARDS

There is the possibility of pressure build-up in closed containers when heated. Water spray may be used to cool the containers.