Material Safety Data Sheet

Revision Date: 8/5/04 **MSDS Number:** D00-0008

PRODUCT DESCRIPTION

Olivetti Lexikon Lift Off Tape

IBM Selectric II/III Tacky Lift Off Tape

Universal Lift Off Tape

IBM Selectric II/III Low Tack Lift Off Olivetti Praxis 30, 35, 40 & 45 Lift Off Tape Silver Reed EX42/44 Lift Off Tape Xerox 610 Memorywriter Lift Off Tape

Xerox 6010,6015,6020 Lift Off Tape IBM Wheelwriter 3,5,6 & 10 Lift Off Tape Panasonic RK-T-40, 45 Lift Off Tape

Adler Royal 505/805 Lift Off Tape Sharp PA3100 Lift Off Tape

Olivetti ET2200 Wordcart Lift Off Tape Smith Corona H Series Lift Off Tape

Smith Corona H Series Lift Off Tape Cassette

Reorder:

C69TL NK69TL 2Z333 69TL NK69TL-3

TNK69TL Z333

86L NK86L-2 900086448 CB86L NK86L-3 P321D P321G S321HW TNK86L-2 Z321D 86TL NK86TL-2 NK86TL-3 P321H S321D S321H SC321H TNK86TL-2 Z321H

86LTORG

163TL NK163TL-3 S739 Z739

166TL NK166TL-3 Z313

182TLD NK182TLD-2 NK182TLD-3

TNK182TLD-2 Z316

 $184TL\ NK184TL\ NK184TL-3\ TNK184TL\ Z786$

192TLD NK192TLD

206TL NK206TL-2 NK206TL-3 TNK206TL-2

Z763

207TL

234TL NK234TL-2 NK234TL-3 C234TL-2 P773 S773 S773W TNK234TL-2 Z773 Z773W

258TL

268TL NK268TL-2 NK286TL-3 S757 S757W

TNK268TL-2 Z757 Z759

269LC NK269LC S759 C269LC M759 S759W

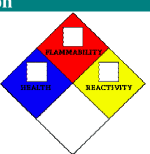
TNK269LC

D0008.doc 08/06/04 Page 1 of 3

1. Chemical Product and Company Identification



Nu-Kote International, Inc. 1227 Ridgeway Ave. Rochester, NY 14615



HMIS INFO: Health: 1 Fire: 1 React: 0 0=Minimal 1=Slight 2=Moderate 3=Serious 4=Extreme

Company Contact: Nu-Kote Ridgeway Plant 8AM-5PM Eastern Time –Telephone: 585-458-1070

Emergency Telephone #: Chemtrec: (800)-424-9300 (24 Hour Service)

2. Composition/Information on Hazardous Ingredients		
Ingredient	Exposure Limits	
No reportable quantities of hazardous ingredients are present		

3. Hazards Identifications

Potential Health Effects

Eyes: None Expected

Skin: None expected but if Irritation, Wash affected area with soap &

water

<u>Ingestion:</u> Consult Physician <u>Inhalation:</u> None expected.

4. First Aid Measures

Eyes: Flush eyes thoroughly with water, get medical attention.

Skin: Wash contaminated areas with soap and water.

Ingestion: Do not induce vomiting and call a doctor. Remove to fresh air.

Inhalation: None expected but if occurs remove from exposure.

5. Fire Fighting Measures

Fire and Explosion Hazards Isolate from heat, sparks and flame

Extinguishing Media Foam, CO2, or dry chemical. No not use Water

Treat as oil fire. Use self contained breathing apparatus when exposed to fume.

Fire Fighting Instructions

Avoid inhalation of smoke

6. Accidental Release Measures

Sweep up and discard as other office waste.

7. Handling and Storage

Handling and Storage Precautions: Store in cool dry place. Avoid high temperature & humidity

Work/Hygienic Practices: Avoid contamination of food, drink ...etc.

8. Exposure Controls/Personal Protection

Eye/Face ProtectionNone required when used as intended in printer equipmentSkin ProtectionNone required when used as intended in printer equipmentRespiratory ProtectionNone required when used as intended in printer equipment

9. Physical and Chemical Properties

Appearance White coating on Polyester Film

<u>Odor</u> Mild rubber odor

Basic Physical PropertiesMelting Point:N/ASpecific Gravity:N/A

Solubility (in Water): not soluble

10. Stability and Reactivity

Stability: Stable

Conditions to Avoid (stability): Excessive heat (temperature above 340F), sparks or open flame, acids,

This material when used as intended does not represent a health or safety hazard.

bases and strong oxidizing agents.

Hazardous Decomposition Products: Oxides of Carbon and Nitrogen

Conditions to Avoid (polymerization): Will not Occur Hazardous Polymerization: Will not Occur

11. Toxicological Information

Miscellaneous Toxicological Information

Mutagenicity No data available None expected.

Carcinogens None

Medical Conditions Aggravated by

Exposure

None when used as described by product literature.

12. Ecological Information

No Information available.

13. Disposal Considerations

No special techniques beyond normal practice. Insure conformity with federal, state or local regulations.

14. Transport information

D.O.T Shipping Name: Not regulated

15. Regulatory Information

OSHA Status: Product not tested but is considered to be of relatively low toxicity.

TSCA Status: This product meets the requirements of the Toxic Substances Control Act

SARA Title III: No toxic chemicals(s) subject to the reporting requirements of Section 313 of Title III and of CFR 372 are present.

16. Other Information

Disclaimer of Expressed and Implied Warranties

Although reasonable care has been taken in the preparation of this document, we extend no warranties and make no representations as to the accuracy or completeness of the information contained therein, and assume no responsibility regarding the suitability of this information for the user's intended purposes or for the consequences of its use. Each individual should make a determination as to the suitability of the information for their particular purpose(s).

The above listed brand names and models designations are intended only to show the compatibility of this Nu-Kote product with various machines. Nu-Kote is not affiliated with the manufacturer of any of these machines.

© Nu-Kote 2000 All Rights Reserved

D0008.doc 08/06/04 Page 3 of 3