

MATERIAL SAFETY DATA SHEET

NN0217 January 3, 2012 James A. Bertsch

MSDS No · NN0217

| MODO 110 1110217 | | |
|------------------|--|--|
| Section 1 | Chemical Product and Company Information | |
| Product | WARD'S QUIKVIEW DNA STAIN | |
| Synonyms | 1 \$ | |

CLIEMTREC 24 LI

| CHEMTREC 24 Hour Emergency Phone Number (800) 424-9300 | | | | | | | | |
|--|---|-------------|--------|---|--|--|--|--|
| 6 H F W L R Q | +D]DUGV ,GHQWL;FDWLRQ | | | | | | | |
| Emergency Overview | | 0 = Minimal | Health | 1 | | | | |
| CAUTION! | OWALLOWED OF ADOODDED TUROUGH OWN, MAN | 1 = Slight | Fire | 0 | | | | |
| MAY BE HARMFUL IF SWALLOWED OR ABSORBED THROUGH SKIN. MAY 2 = Moderate CALISE IRRITATION TO SKIN AND FYES 3 = Serious | | | | | | | | |
| | CAUSE IRRITATION TO SKIN AND EYES. Store in a cool place. Avoid contact with skin and eyes. Use with adequate ventila- | | | | | | | |
| tion. Wash thoroughly after handling. Target organs: None known. | | | | * | | | | |

| Section 3 Composition / Information on Ingredients | | | | | | |
|--|--------------------|------|---|-----------|--|--|
| Chemical Name | | CAS# | % | TLV Units | | |
| Proprietary ingre- | dients | | | | | |
| Section 4 | First Aid Measures | | | | | |

Section 5 Fire Fighting Measures

Q ¿UH FRQGLWLRQV ZHDU D 1,26+ 06+\$ DSSURYHG VHOI FREGION LOG E FRODOGICAL INTO MATION DUDWXV DOG General information: IXOO SURWHFWLYH JHDU 'XULQJ D ¿UH LUULWDWLQJ DQG KLJKO\ WR|LF JDVHV PD\ EH JHQHUDWHG E\ WKHUPDO GHFRPSRVLWLRQ RU FRPEXVWLRQ 8VH ZDWHU VSUD\ WR NHHS ¿UH H[SRVHG FRQWDLQHUV FRRO

> **NFPA** 0 = Minimal 1 = Slight 2 = Moderate 3 = Serious 4 = Severe

> > None listed.

Section 6 Accidental Release Measures

Use proper personal protective equipment as indicated in Section 8. Provide adequate ventilation. Recover for use if not contaminated. Absorb with inert dry material, sweep or vacuum up and place in a suitable container for proper disposal. Wash spill area with soap and water.

Section 7 Handling & Storage

Read label on container before using. Do not wear contact lenses when working with chemicals. Keep container tightly closed. For laboratory use only. Not for drug, food or household use. Keep out of reach of children.

GENERAL STORAGE CODE GREEN

0 L I W X U H

Handling: Use with adequate ventilation. Avoid contact with eves, skin and clothing. Avoid ingestion. Do not inhale vapors, spray or mist. Wash thoroughly after handling. Remove and wash clothing before reuse. Storage: Store in a cool, dry, well-ventilated area away from incompatible substances.

Exposure Controls / Personal Protection Section 8

Engineering controls: Facilities storing or utilizing this material should be equipped with an eyewash facility and

coating apron, appropatete protective gloves. Use adbe ete venr uation to keep airborneing cenrrations low. Effects of overexposure: Respiratory protection:and

Physical & Chemical Properties Section 9

Physical state: Liquid. Boiling point: ~100°C (212°F) (water) Appearance: Dark blue. Freezing / Melting point: ~0°C (32°F) (water) Odor: No odor. Decomposition temperature: 1 \$

Solubility: Complete.

6SHFL¿F JU,**Ø**Y¥∐)W41.0+

pH: 1 \$

Vapor pressure (mm Hg): 14 (water) Vapor Density (Air = 1): 0.7 (water) Evaporation rate (Butyl acetate = 1): > 1

Percent volatile (%): 99.9% Molecular formula: 0 L [W X U H Molecular weight: Viscosity: 1 \$

Section 10 Stability & Reactivity

Chemical stability: Stable Hazardous polymerization: Will not occur.

([FHVVLYH WHPSHUDWXUH WR FDXVH HYDSRUDWLRQ Conditions to avoid:

Incompatibilities with other materials: 6WURQJ R[LGL]HUV

&DUERQ QLWURJHQ DQG VXOIXU R[LGHV Hazardous decomposition products:

Section 11 **Toxicological Information**

Disposal Considerations Section 13

Transport Information Section 14

Section 15 Regulatory Information

Data not yet available.

Section 16 Additional Information

The information contained herein is furnished without warranty of any kind. Employers should use this information only as a supplement to other information gathered by them and must make independent determinations of suitability and completeness of information from all sources to assure proper use of these materials and the safety and health of employees. * Hazardous Materials Industrial Standards.