#10 b·/ I-442990, C-D13150 I-365664, C-011900 I-336040, C-DIISOO

Strips DiaScreen

IDENTIFICATION Issued:

I-363983, C-D11000 I-364899 - C-D12400 -362628'C-011500 - BUSUS9, C- D11300

丁-365657- C-DIIIOO

- 365660 - C, D 11400

Trade Name:

DiaScreen Urine Strips

I - 345661 C- D11400 I - 365662, C- D11700

Rev. No.: 02

12-28-98

Common Name:

Urine dip stick

I- 345643-C-D11800

Product Code:

D11000 (DiaScreen 10), D11900 (DiaScreen 9), D11800

(DiaScreen 8), D11700 (DiaScreen 7), D11600 (DiaScreen 6), D11500 (DiaScreen 5), D12400 (DiaScreen 40bL), D13400

(DiaScreen 4NL), D11400 (DiaScreen 4pH), D11300 (DiaScreen 3).

D11200 (DiaScreen 2GP), D12200 (DiaScreen 2GK), D12100 (DiaScreen 1K, 100 count), D12150 (DiaScreen 1K, 50 count),

D11100 (DiaScreen 1G), D13150 (DiaScreen 1B)

NDC:

08317-1100-00 / 08317-1190-00 / 08317-1180-00 / 08317-1170-00

/ 08317-1160-00 / 08317-1150-00 / 08317-1240-00 /

08317-1340-00 / 08317-1140-00 / 08317-1130-00 / 08317-1120-00

/ 08317-1220-00 / 08317-1210-00 / 08317-1215-50 /

08317-1110-00 / 08317-1315-50

HAZARDOUS COMPONENTS

This product contains arsanilic acid and ortho tolidine, which have been considered a cancer suspect agent. However, the % weight composition of arsanilic acid, and ortho tolidine within a given DiaScreen reagent strip is less than 0.1%. This concentration is well below the limit considered hazardous by OSHA. Refer to 29FR 1910.1200. Hazardous materials as defined by OSHA do not exist in this product.

PHYSICAL DATA

Boiling Point (°F): Not Applicable (NA)

Vapor Pressure (mmHg): NA Vapor Density (Air = 1): NA Solubility in Water: NA Specific Gravity (Water = 1): NA Percent Volatile by Volume: NA

NA Evaporation Rate: NA Appearance and Odor:

HEALTH HAZARD DATA

EYE

Effect: Irritation may occur.

Flush with plenty if water with the eyelid held wide open for at least 15 First Aid:

minutes. Call a physician.

Protection:

None required for normal conditions of use.

SKIN

Effect:

May cause minor irritation.

First Aid:

Remove contaminated clothes. Flush with water for at least 15 minutes.

Call a physician.

Protection:

None required for normal contitions of use.

INHALATION

Effect:

NA

First Aid:

NA

Protection:

NA

INGESTION

Effect:

Mild irritant.

First Aid:

Wash out mouth with water. Call a physician.

Protection:

None required for normal conditions of use.

REACTIVITY DATA

Stability:

Product is stable under normal handling

conditions.

Incompatibility (Materials to Avoid):

NA

Hazardous Decomposition Products:

Nature of decomposition products not known.

Conditions to Avoid:

Excessive heat or cold, direct light, high

humidity.

FIRE & EXPLOSION HAZARD DATA

Flash Point:

NA

Flammability Limits:

NA

Extinguishing Media:

Use media specific for site conditions

Special Fire Fighting Procedures:

NA

Unusual Fire Hazards:

NA

SPILL OR LEAK PROCEDURES

For Spill or Leak:

Review the "Health Hazard Data," sweep up spill and place in a

suitable container, seal, label, and hold for disposal. Upon completion, flush spill area with large amounts of water.

Waste Disposal: Dispose of in accordance with local, state, and federal regulations.

This material safety data sheet and the information it contains is offered to you in good faith as accurate. We have reviewed any information contained in this data sheet which we received from sources outside our company. We believe that information to be correct but cannot guarantee its accuracy or completeness. Health and safety precautions in this data sheet may not be adequate for all individuals and/or situations. It is the user's obligation to evaluate and use this product safely and to comply with all aplicable laws and regulations. No statement made in this data sheet shall be construed as a permission or recommendation for the use of any product in a manner that might infringe existing patents. No warranty is made, either express or implied.