

# CPF=25 A CAVITY FLUID

UTILITY 25 is a formaldehyde cavity fluid for general purpose use. UTILITY 25 is suitable for use in all normal cases. UTILITY 25 may also be used in cases requiring extra preservation or sanitation if Di-San is also injected. UTILITY 25 may be used hypodermically or with external packs if necessary.

2-21/2	3 (add DI-SAN)	3 (add DI-SAN)
NORMAL <sup>B</sup> CASES (# BOTTLES)	SPECIAL CASES <sup>c</sup> REQUIRING GREATER PRESERVATION (# BOTTLES)	SPECIAL CASES <sup>®</sup> REQUIRING GREATER SANITATION (# BOTTLES)

### **Notes:**

- A A value assigned to all Champion fluids ranking them on the basis of preservative ability using recommended dilutions in normal cases. The Champion Preservative Factor is not index but can equal it in certain fluids. It is derived from the total chemical composition of each fluid and results of extensive field research. The Champion Preservative Factor can be used by the embalmer to predict the reactivity, preservative value and firming action of Champion fluids.
- B Recommended quantity is 2 bottles with reaspiration. If condition of body is uncertain after cavity treatment-reaspirate and reinject one additional bottle.
- C Cases with higher preservative demand such as cancer, renal and liver diseases with their complications, institutional cases and other wasting diseases, delayed embalming, advanced decomposition, edema and bodies subjected to extensive drug therapy.
   Recommended quantity is 3 bottles with reaspiration and reinjection of one additional bottle. Add 4-8 ounces of Di-San to increase preservative action.
- Cases with infectious diseases such as AIDS, hepatitis, meningitis, tuberculosis and other conditions requiring a high level of disinfection. Use of a glutaraldehyde fluid is recommended. Addition of 4-8 ounces of Di-San will fortify any fluid and increase sanitation and fluid action. Recommended quantity is 3 bottles with reaspiration and reinjection of one additional bottle.

BEFORE USING, READ MATERIAL SAFETY DATA SHEET. FOR PROFESSIONAL EMBALMING USE ONLY.

# MATERIAL SAFETY DATA SHEET

THE CHAMPION COMPANY

400 Harrison Street Springfield, Ohio 45505

EMERGENCY TELEPHONE NO. (937) 324-5681

CHEMTREC: (800) 424-9300 (Spill, Leak, Fire, Exposure or Accident)

Health 2 Fire 2

HAZARD RATING

Reactivity 0 Special 0

## I. PRODUCT INFORMATION

General Type: Trade Name:

Embalming Fluid Utility 25 Cavity

# II. HAZARDOUS INGREDIENTS

OSHA PEL

ACGIH TLV

MATERIAL (CAS)

<u>%</u> 24.5 TWA/STEL (15)

TWA/STEL (15)

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BC

.75ppm/2ppm

.3ppm (ceiling)

Possible Carcinogen: NTP, IARC

Methanol (67-56-1)

Formaldehyde (50-00-0)

4

200ppm/NONE

200ppm/250ppm

### III. PHYSICAL DATA

**Boiling Point** 

195°+

Freezing Point

N/A

Specific Gravity Vapor Density 1.08 1 Vapor Pressure Solubility in Water UNKNOWN COMPLETE

Percent Volatiles

Evaporation Rate (Butyl Acetate = 1)

(Butyl Ace

Appearance and Odor

Clear liquid with pungent odor.

## IV. FIRE AND EXPLOSION HAZARD DATA

Flash Point

195° F (COC) Combustible Liquid

Flammable Limits In Air

Lower 6.7 Upper 72

Extinguishing Media

Foam, Dry Chemical, Carbon Dioxide, Water Spray

Special Fire Fighting

Wear self-contained breathing apparatus, cool container with water

1

Procedures

spray.

Unusual Fire and Explosion Hazard

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## V. HEALTH HAZARD DATA

Threshold Limit Value

See Part II

Effects of Overexposure

If swallowed may cause burns, nausea, vomiting, diarrhea, blindness or death. Skin contact may cause burns, dermatitis or serious skin injury. Eye contact may cause burns, inflammation, eye injury or blindness. Inhalation may cause burning of throat and lungs, difficult breathing and collapse, liver damage, nerve damage or blindness. Can be absorbed through skin.

**Emergency and First Aid** 

**Procedures** 

Contact physician immediately. If swallowed give milk or water and induce vomiting by sticking finger down throat and get medical attention. If unconscious - give nothing. If eye or skin contact - flush with water for 15 minutes. Remove contaminated clothing, get medical attention. If inhaled - remove to fresh air, give artificial respiration if not breathing, get medical

attention.

### VI. REACTIVITY DATA

Stability Product is stable

Conditions to Avoid Sparks, heat and open flames Incompatibilities Strong acids and alkalis

Hazardous Decomposition Products

Hazardous Polymerization Will not occur

VII. SPILL OR LEAK PROCEDURES

If Material is Spilled Neutralize with sodium sulfite solution and flush to sewer with large

quantity of water - if allowed. Mop up with dry, non-reactive

At high temperatures may release carbon monoxide or carbon dioxide

absorbent and dispose of as solid waste as allowed.

Waste Disposal Method Flush to chemical sewer, incinerate, dispose in sanitary landfill - if

allowed or flush to waste treatment system - if allowed.

VIII. SPECIAL PROTECTION INFORMATION

Respiratory Protection Unnecessary if area is adequately ventilated - use organic vapor mask

if necessary.

Local Ventilation Preferred

Mechanical VentilationAcceptable if necessarySpecial VentilationNot normally requiredOther VentilationNot normally required

Protective Gloves Impervious vinyl or rubber type
Eye Protection Coverall goggles or full face shield

Other Protective Equipment Safety shower, eye wash and full protective clothing is required.

# IX. SPECIAL PRECAUTIONS

Maintain adequate ventilation and engineering controls to insure exposure levels below OSHA limits. Avoid prolonged inhalation or contact with skin or eyes.

Keep bottles tightly capped. Keep away from heat and flames. Store in cool, dry, well-ventilated area.

The information herein given is in good faith but no warranty, expressed or implied, is made, except that to the best of the Company's knowledge it is accurate. The Champion Company does not assume any legal responsibilities for use or dependence upon same. Customers may wish to conduct tests of their own. The user is urged to read the information provided on the label before using product.

Utility 25 Cavity Date August 1, 2010