MATERIAL SAFETY DATA SHEET

Manufactured for: Sage Products Inc. 3909 Three Oaks Road Cary, IL 60013

Manufactured by: Approved mixing vendors Telephone:

815 455 4700 Product Info Tech Info 815 455 4700 Emergency 800 424 9300

1 PRODUCT IDENTIFICATION

Comfort Bath Solution - Fragrance Free Product Name:

7411-X, 7803, 7811, 7811B, 7856, 7903, 7903B, 7907, 7928, 7956, Product Number(s):

7956B, 7980-LB, 7980B, 7985B, 7987, 7988, 7989

Sage Item Number: R98163C

Aqueous mixture. Chemical Family: Proprietary. Formula:

DOT Hazard: Not listed.

n Chemical Hazard Rating: Health

0 Flammability Reactivity

HAZARDS CLASSIFICATION 2 INGREDIENTS /

NON-HAZARDOUS SOLUTION AS PER OSHA'S HAZARD COMMUNICATIONS STANDARD (29 CFR 1910.1200)

Ingredients representing one percent or more:

Composition	CAS No.	<u>% W/W</u>	OSHA PEL	ACGIH TLV
Purified Water	N/A	90 - 95	N/A	N/A
Propylene Glycol	57-55-6	2.0 - 4.0	NE	NE
Glycerin USP	56-81-5	1.5 - 3.5	10 mg/M3	10 mg/M3

3 PHYSICAL AND CHEMICAL DATA

Specific Gravity: 1.007-1.017@ 25° C Not determined. Boiling Point:

Vapor Density (Air=1): Not determined. Not determined. Vapor Pressure:

Negligible. 3.5 - 5.5Volatility: pH Value :

Complete. Solubility in Water: Stability: Stable.

Clear, light straw color. Clean, fresh-like, characteristics of Appearance & Odor: I-449341

fragrance.

I-466842 C-7963 I- 449340 C- 7980 DA F I- 472677 C- 7803 I- 490150 C-7907

E-468553 67803 エー 415728 L-7956 E- 468212 C- 7803 I- 470682 67787 Dem

Sage MSDS #93

I- 447557 C-7856 I- 368225 6 7903 DGM I- 475488 6-7989

1 I- 474779 L-7988 - 492241 6-7989

C- 7985

I-452159

4 FIRE AND EXPLOSION HAZARD DATA

HC # 16,2

Flash Point: Non-flammable. Ref. Setaflash Closed Tester, ASTM D-3278 @

ambient. No flash up at 105°C (221°F) - limit of instrument.

Extinguishing Media: Will not burn or propagate flame.

Use appropriate extinguishing media according to the class

of material burning around this solution.

5 HEALTH HAZARD DATA

EMERGENCY FIRST AID PROCEDURES: HANDLE IN ACCORDANCE WITH GOOD INDUSTRIAL HYGIENE AND SAFETY PRACTICES.

Ingestion: Non-toxic. Seek medical attention immediately if taken internally.

Eye Contact: Non-irritating.

Skin Contact: Non-irritating.

(Ref.: FHSA Primary Dermal and Eye Irritation tests).

6 SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED: CONTAIN ALL SPILLED MATERIAL. ABSORB MATERIAL WITH INERT MATERIAL AND PLACE IN DRY CONTAINERS FOR DISPOSAL.

Waste Disposal Method: Dispose off in accordance with all local, state and federal

regulations. Warning: most POTW prohibits disposing waste liquid with pH value <5.5 and > 9.5. Check with your local

waste treatment plant office.

7 SPECIAL PROTECTION INFORMATION

Respiratory Protection: Not usually required.

Protective Gloves: Not usually required. For unusually prolonged exposure use

chemical resistant, gauntlet type or equivalent.

Eye Protection: Not usually required, but wear chemical splash goggles or

face shield when condition requires.

8 PREPARATION OF MSDS

Prepared by Safety Department on: October 21, 1998

This data was prepared from current, reliable sources, however, Sage Products Inc. makes no warranty regarding its accuracy. Because of conditions beyond our control, it is the user's responsibility to determine safe conditions for usage.

Rev. 2nd: 12/28/00 3rd: 6/28/04