



Medline Industries, Inc.

One Medline Place  
Mundelein, IL 60060.4486

847.949.5500 x4678  
800.950.0128  
Fax 847.949.2643

HC # 76

MEDLINE

Corporate Quality Assurance/Regulatory Affairs

23 July, 2004

Dear Valued Medline Customer

Subject: Material Data Safety Sheets for the following items:

- 04361 - Saline Sterile 100ml
- 51619 - Cup water filled str 120 ml
- 51620 - Cup saline filled str 120ml DYND41442
- 51674 - Water sterile 100ml
- 51675 - Saline sterile 100ml

The item(s) referenced above for which you have requested a Material Safety Data Sheet are manufactured or distributed by Medline Industries, Inc. and meet the requirements of a Article as defined in the OSHA Hazard Communication Standard (29 CFR 1910.1200). Products classified as Articles, are considered exempt from the OSHA Hazard Communication Regulations. The exemption and definition of an Article is set forth in the following sections of 29 CFR 1910.1200:

Section (b) (6) This section does not apply to:

Section (b) (6) (v) Articles (as that term is defined in paragraph (c) of this section;

Section (c) *Definitions.*

*Article* means a manufactured item other than a fluid or particle: (i) which is formed to a specific shape or design during manufacture; (ii) which has end use function(s) dependent in whole or in part upon its shape or design during end use; and (iii) which under normal conditions of use does not release more than very small quantities, e.g., minute or trace amounts of a hazardous chemical (as determined under paragraph (d) of this section), and does not pose a physical hazard or health risk to employees.

These products in their marketed packaging are generally not considered hazardous under normal conditions of use when used in accordance with labeling instructions.

Sincerely,

Andrea Haferkamp  
Director of Corporate Regulatory Affairs  
Medline Industries, Inc.

I- 277471 C- DYND 41478

I- 277472 C- DYND 41471

I- 277473 C- DYND 41470

I- 277474 C- DYND 41472

I- 292174 C- DYND 40540

I- 356855 C- DYND 41442

I- 410786 C- DYND 41474

DMF I- 416762 C- DYND 40466

DMF I- 416762 C- DYND 40468 DMF

I- 429516 C- DYND 41476

I- 465041 C- NPKC 22370

DMF I- 416762 C- DYND 40466