

Product Information (203) 740-3471 / Emergency Assistance CHEMTREC 1-800- 424-9300 or 202-483-7616

MATERIAL SAFETY DATA SHEET

THIS MATERIAL IS NON HAZA	ARDOUS AND IS	NOT REGULATED	
=== Section 1 General Inform	ation		
Trade Name: Water, HPLC Cata Synonyms: H2O Company's Name: PHARMCO P Company's Street: 58 VALE RD. Company's City: BROOKFIELD PRODUCT NAME: CHEMICAL NAME: CHEMICAL FAMILY: CHEMICAL FORMULA: PRODUCT DESCRIPTION: UN # None NFPA RATING: None	PRODUCTS	Company's State: CT Company's Zip Code: 06804	
SECTION 2 COMPOSIT	ΓΙΟΝ / INFOR	MATION ON INGREDIENTS	====
=== COMPONENTS: 100% Pure W: CAS # 7732-18-5	ater		
SECTION 3 HAZARDS	IDENTIFICAT	'ION	====
=== This material is NON HAZARD	ous		
=== SECTION 4 FIRST AID	MEASURES		
=== Not Applicable			==
SECTION 5 FIRE-FIGHT	TING MEASU	RES	

Not Applicable
SECTION 6 ACCIDENTAL RELEASE MEASURES
=== Not Applicable
SECTION 7 STORAGE AND HANDLING
Avoid extremes of cold below 32 F (0C). Bottles may freeze and break
=== SECTION 8 EXPOSURE CONTROLS / PERSONAL PROTECTION
=== Not Applicable ====================================
SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES
=== SPECIFIC GRAVITY:1 VISCOSITY:1 MELTING POINT: BOILING POINT: 212F, 100C
SECTION 10 STABILITY AND REACTIVITY
=== CONDITIONS TO AVOID: Certain chemicals are water reactive, always refer to the MSDS of individual chemicals when mixing with water.
HAZARDOUS COMPOSITION PRODUCTS: Water will decompose under electrolysis to hydrogen gas (H2) and oxygen gas (O2) which is explosive
SECTION 11 TOXICOLOGICAL INFORMATION
Not Applicable
SECTION 12 ECOLOGICAL INFORMATION
=== Not Applicable
SECTION 13 DISPOSAL CONSIDERATIONS
==== Not Applicable

=========	
==== SECTION 14	TRANSPORT INFORMATION
NOT DOT REGU	
SECTION 15	REGULATORY INFORMATION
=== NONE	
SECTION 16	OTHER INFORMATION
==== NONE	

The information contained herein is based on data considered to be accurate. However, no warranty is expressed regarding the accuracy of these data or the results to be obtained from the use thereof. It is the user's obligation to determine the conditions of safe use of the product.

--Revised by Paul DiMarco 01/17/02