

HACH COMPANY -- 41800-15 WATER QUALITY ANALYSIS KIT -- 6630-01-154-1535

=====
Product Identification
=====

Product ID:41800-15 WATER QUALITY ANALYSIS KIT

MSDS Date:01/01/1987

FSC:6630

NIIN:01-154-1535

MSDS Number: BGPfZ

=== Responsible Party ===

Company Name:HACH COMPANY

Address:100 DAYTON RD

Box:907

City:AMES

State:IA

ZIP:50010-0642

Country:US

Info Phone Num:303-669-3050

Emergency Phone Num:515-

232-2533

CAGE:4T252

=== Contractor Identification ===

Company Name:HACH CO

Address:5600 LINDBERGH DR

Box:389

City:LOVELAND

State:CO

ZIP:80539

Country:US

Phone:970-669-3050/ 303-623-5716

CAGE:91224

Company Name:HACH COMPANY

Address:100 DAYTON RD.

Box:907

City:AMES

State:IA

ZIP:50010

Country:US

Phone:800-227-4224

CAGE:4T252

=====
Composition/Information on Ingredients
=====

Ingred Name:THE REAGENTS IN THIS KIT ARE LISTED AS"INGREDIENTS"AND ARE
CROSS REFERENCE TO AN NSN FOUN

D IN THE HMIS. SEE SUPP.DATA
RTECS #:9999999ZZ

Ingred Name:151 NESSLER REAGENT **SEE NSN 6810-01-011-7192 OR
6810-01-107-8314 FOR MSDS**
RTECS #:9999999ZZ

Ingred Name:270 SILICA 1 REAGENT **SEE NSN 6810-00-372-3561 OR
6810-169-1773 FOR MSDS**
RTECS #:9999999ZZ

Ingred Name:282 POTASSIUM HYDROXIDE SOLUTION,8N **SEE NSN
6810-01-070-1847 FOR MSDS**
RTECS #:9999999ZZ

Ingred Name:291 FLUORIDE STANDARD SOLN,1.00 MG/L AS F **SEE NSN
6810-01-009-8633 OR 6810-01-012-0899 FOR MSDS**
RTE
CS #:9999999ZZ

Ingred Name:424 BUFFER SOLUTION,HARDNESS 1 **SEE NSN 6630-00-798-9709
FOR MSDS**
RTECS #:9999999ZZ

Ingred Name:444 SPADNS REAGENT FOR FLUORIDE**SEE NSN
6810-01-105-1428,6810-01-010-3168,6630-01-239-4686,OR
6550-01-153-6986 FOR MSDS
RTECS #:9999999ZZ

Ingred Name:451 BROM CRESOL GREEN - METHYL RED INDICATOR SOLUTION **SEE
NSN 6810-00-F00-4149 FOR MSDS**
RTECS #:9999999ZZ

Ingred Name:478 ALKA-SELTZER TABLETS **SEE NSN 6850-00-F00-4556 FOR
MSDS**
RTECS #:999999
9ZZ

Ingred Name:851 MANVER 2 **SEE NSN 6810-00-008-3014 FOR MSDS**
RTECS #:9999999ZZ

Ingred Name:836 DIPHENYLCARBAZONE REAGENT **SEE NSN 6810-00-D00-1715
FOR MSDS**
RTECS #:9999999ZZ

Ingred Name:852 CALVER 2 **SEE NSN 6810-00-D00-1717 FOR MSDS**
RTECS #:9999999ZZ

Ingred Name:854 FERROVER IRON REAGENT **SEE NSN 6810-01-008-3015 FOR
MSDS**
RTECS #:9999999ZZ

Ingred Name:921 MERCURIC NITRATE,2.256N **SEE NSN 6810-00-F00-4555 FOR
MSDS**
RTECS #:9999999ZZ

Ingred Name:942 PHENOLPHTHAL

EIN INDICATOR **SEE NSN 6810-00-798-9644

FOR MSDS**

RTECS #:9999999ZZ

Ingred Name:943 BROMCRESOL GREEN - METHYL RED **SEE NSN

6810-00-798-9844 FOR MSDS**

RTECS #:9999999ZZ

Ingred Name:981 DISSOLVED OXYGEN 1 REAGENT **SEE NSN 6810-01-182-3548

FOR MSDS**

RTECS #:9999999ZZ

Ingred Name:982 DISSOLVED OXYGEN 2 REAGENT **SEE NSN 6810-01-181-6214

FOR MSDS**

RTECS #:9999999ZZ

Ingred Name:983 BUFFER POWDER PILLOWS,CITRATE TYPE, FOR MANGANESE **SEE

NSN 6810-00-394-3558 FOR MSDS**

RTE

CS #:9999999ZZ

Ingred Name:984 SODIUM PERIODATE FOR MANGANESE **SEE NSN

6810-00-394-3557 FOR MSDS**

RTECS #:9999999ZZ

Ingred Name:987 DISSOLVED OXYGEN 3 REAGENT POWDER PILLOWS **SEE NSN

6810-01-184-7385 FOR MSDS**

RTECS #:9999999ZZ

Ingred Name:1897 PHENOLPHALEIN SOLUTION 0.1% **SEE NSN 6810-00-798-9643

FOR MSDS**

RTECS #:9999999ZZ

Ingred Name:2105 SODIUM CHLORIDE STANDARD SOLUTION,1000 MG/L NACL **SEE

NSN 6810-00-F00-4552 FOR MSDS**

RTECS #:9999999ZZ

Ingred Name:2125 PHOSVER

3 PHOSPHATE REAGENT **SEE NSN 6810-01-236-8878

FOR MSDS**

RTECS #:9999999ZZ

Ingred Name:2449 SULFURIC ACID,STANDARD SOLUTION,5.25N **SEE NSN

6810-01-181-6229 FOR MSDS**

RTECS #:9999999ZZ

===== Exposure Controls/Personal Protection =====

Supplemental Safety and Health

24 REAGENTS ARE LISTED UNDER P/N IND "A".

Disclaimer (provided with this information by the compiling agencies):

This information is formulated for use by elements of the Department of Defense. The

United States of America in no manner whatsoever, expressly or implied, warrants this information to be accurate and disclaims all liability for its use. Any person utilizing this document should seek competent professional advice to verify and assume responsibility for the suitability of this information to their particular situation.