View NSN Online: https://aerobasegroup.es/nsn/6850-01-031-6399 DIVERSEY CHEMICALS CORPORATION -- DIVERSEY 299 -- 6850-01-031-6399 ============= Product Identification =============== Product ID:DIVERSEY 299 MSDS Date:01/01/1985 FSC:6850 NIIN:01-031-6399 MSDS Number: BGFYJ === Responsible Party === Company Name: DIVERSEY CHEMICALS CORPORATION Address:1855 S MT PROSPECT RD City:DES PLAINES State:IL ZIP:60018-1805 Country:US CAGE:LO605 === Contractor Identification === Company Nam e:DIVERSEY CHEMICALS Address:1855 S MT PROSPECT RD Box:City:DES PLAINES State:IL ZIP:60018-1805 Country:US CAGE:LO605 Company Name: DIVERSEY CORP DIVERSEY CHEMICAL CO DIV Address:1855 S MT PROSPECT RD Box: City: DES PLAINES State:IL

ZIP:60018-1805 Country:US CAGE:33759

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

Ingred Name: PERMANGANATE (TYPE NOT SPECIFIED).

Fraction by Wt: 100%

First Aid:SKIN-FLUSH OFF

15 MINUTES.SEE A PHYSICIAN IMMEDIATELY.ANTIDOTE FOR SWALLOWING:GIVE WATER OR MILK.FOLLOW WITH DILUTE VINEGAR OR FRUIT JUICES.CALL A PHYSICI AN.
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Flash Point:N.A.
======== Accidental Release Measures =========
Spill Release Procedures:REMOVE DAMAGED CONTAINER.SWEEP UP OR FLUSH SPILLAGE TO AN APPROVED STORAGE CONTAINER.RINSE AREA CLEAN WITH
WATER.AFTER SPILL IS NEUTRALIZED AS SPECIFED IN WASTE DISPOSAL METHOD BELOW,THE CONTENTS CAN BE SHIPPED TO AN APPROVED DISPOSAL AREA.
============= Handling and Storage ============
Handling and Storage Precautions:AVOID CONTACT WITH SKIN OR EYES.ADD PRODUCT SLOWLY TO SOLUTION TO AVOID SPLATTERING.SEPARATE FROM AMMONIUM COMPOUNDS,HYDROGEN PEROXIDE,& ACIDS
====== Exposure Controls/Personal Protection =======
Respiratory Protection: DUST MAS K Ventilation: LOCAL EXHAUST Protective Gloves: RUBBER Eye Protection: GOGGLE OR FACE SHIELD Other Protective Equipment: RUBBER APRON Supplemental Safety and Health ALSO KNOWN AS DIVERSCALE 299. OXIDIZING MATERIAL CAN BE REDUCED BTY USING 7.8 LBS SODIUM THIOSULFATE, 14.3 LBS FERROUS SULFATE & 6.5 LBS SODIUM BISULFITE EACH 100 GALS OF 1 OZ PER GAL. SOLUTION.
========= Physical/Chemical Properties =========
HCC:D1 Boiling Pt:B.P. Text:N.A. Spec Gravity:10.5 Solubility in Wat

WITH WATER.EYES-FLUSH WITH WATER FOR AT LEAST

Appearance and Odor:GRANULAR,GREEN COLOR,WITH NO APPARENT ODOR
========= Stability and Reactivity Data =========
Stability Indicator/Materials to Avoid:YES GLYCEROL,ANTIFREEZE COMPDS,H*2SO*4,H*2O*2,AMMONIUM COMPOUNDS
======= Disposal Considerations ==========

er:APPRECIABLE

Waste Disposal Methods:NEUTRALIZE WITH MURIATIC OR SULFURIC ACID.AFTER CONCENTRATION FIGURE OBTAINED, ADD 0.32 GALS OF H*2O*4 OR 1.2 GALS OF EVERITE FOR EACH 100 GALS OF A

1 OZ PER GAL SOLUTION.OXIDE MTL CAN BE REDUCED BY US E OF SODIUM THIOSULFATE, FERROUS SULFATE, NA BISULF.

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