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BRISTOL-MYERS SQUIBB, PHARMACEUTICAL GROUP -- KENALOG INJECTION (10 OR 40 MG/ML) -- 6505-01-210-4472

Product ID:KENALOG INJECTION (10 OR 40 MG/ML) MSDS Date:12/04/1991 FSC:6505 NIIN:01-210-4472 MSDS Number: BWMHH === Responsible Party === Company Name: BRISTOL-MYERS SQUIBB, PHARMACEUTICAL GROUP Box:191 City:NEW BRUNSWICK State:NJ ZIP:08903 Country:US Info Phone N um:908-519-2385 Emergency Phone Num:908-519-2385/800-424-9300(CHEMTREC) Preparer's Name:DR. E. HAYES CAGE:BRIST === Contractor Identification === Company Name: BRISTOL-MYERS SQUIBB PHARMACEUTICAL GROUP Box:191 City:NEW BRUNSWICK State:NJ ZIP:08903 Country:US Phone:908-519-2385 CAGE:BRIST

Ingred Name:TRIAMCINOLONE ACETONIDE 40 MG/ML CAS:76-25-5 RTECS #:TU3920000 Other REC Limits:0.001 MG/M3 (MFR)

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LD50 LC50 Mixture:LD50 (ORAL RAT) IS UKNOWN Routes of Entry: Inhalation:NO Skin:YES Ingestion:YES Reports of Carcinogenicity:NTP:NO IARC:NO OSHA:NO Health Hazards Acute and Chronic:THIS FORMULATION CONTAINS TRIAMCINOLONE ACETONIDE, A POTENT GLUCOCORTICOID ANTIFLAMMATORY DRUG. SHORT TERM EXPOSURE IS NOT LIKELY TO PRODUCE HARMFUL EFFECTS. WHEN ADMINISTERED AT THERAPEUTIC DOSES, ES PECIALLY AT HIGH DOSES FOR PROLONGED PERIODS, SIDE EFF ECTS MAY OCCUR AS DESCRIBED IN SYMPTOMS. ALSO SEE PACKAGE INSERT. Explanation of Carcinogenicity:MANUEACTURER GAVE NO COMMENTS OTHER THAN

Explanation of Carcinogenicity:MANUFACTURER GAVE NO COMMENTS OTHER THAN THE ABOVE REFERENCES TO THE THREE LISTINGS.

Effects of Overexposure:INGESTED:MUSCLE WEAKNESS & FATIGUE, CHANGES IN BONE MATRIX, HEADACHE, VERTIGO, NERVOUS SYSTEM EFFECTS, SKIN CHANGES, HYPERGLYCEMIA, PEPTIC ULCER, CATARACT DEVELOPMENT, MENSTRUAL DIFFICULTIES, FLUID & ELECTROLYTE DISTURBANCES. INHALED:NOT AHAZARD. SKIN:ABSORBED THROUGH SKIN. EYE:NO

INFORMATION.

Medical Cond Aggravated by Exposure: THEREPUTIC DOSES OF GLUCOCORTICOIDS MAY AGGRAVATE SYSTEMIC FUNGAL INGECTIONS, TURBERCULOSIS, PEPTIC ULCERS, DIABETES MELLITUS AND CERTAIN PSYCHIATRIC CONDITIONS.

First Aid:EYE:FLUSH W/LARGE AMOUNTS OF WATER FOR 15-20 MIN. SKIN:WASH W/SOAP & WATER FOR 15-20 MIN. INGESTION:GET MEDICAL ATTENTION. INHALATION:REMOVE TO FRESH AIR; IF DIFFICULTY IN BRE ATHING

ACMINISTER OXYGEN. IF A PERSON IS NOT BREATHING ARTIFICIAL RESPIRATION CAN BE ATTEMPTED. GET MEDICAL ATTENTION IMMEDIATELY.

Flash Point:NOT AVAILABLE Lower Limits:NOT AVAIL. Upper Limits:NOT AVAIL. Extinguishing Media:USE WATER Fire Fighting Procedures:AS W/ALL FIRES,EVACUATE PERSONNEL TO SAFE AREA. WHEN THIS MATERIAL IS INVOLVED IN A FIRE, WEAR SELF-CONTAINED BREATHING APPARATUS AND FULL PROTECTIVE CLO

THING.

Unusual Fire/Explosion Hazard:USE WATER TO KEEP FIRE EXPOSED CONTAINERS COOL. FIGHT FIRE FROM MAXIMUM SAFE DISTANCE. DIVERT RUNOFF TO A SAGE AREA. SEE REACTIVITY DATA.

Spill Release Procedures:WEAR SUITABLE PROTECTIVE CLOTHING. ABSORB LIQUID ONTO ABSORBENT MATERIAL AND PLACE INTO A CONTAINER FOR DISPOSAL. VENTILATE SPILL AREA. CECONTAMINATED AFTER MATERIAL HAS BEEN PICKED UP. Neutralizing Agent:MFR G AVE NO INFORMATION ON MSDS.

Handling and Storage Precautions:STORE AT ROOM TEMPERATURE. AVOID FREEZING. PROTECT FROM LIGHT. PERSONS ALLERGIC TO THIS SUBSTANCE SHOULD AVOID ALL CONTACT WITH IT. Other Precautions:NONE

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

Respiratory Protection:MFR GAVE NO INFORMATION ON MSDS. Ventilation:MFR GAVE NO INFORMATION ON MSDS. Protective Gloves:IMPERMEABLE Eye P rotection:WEAR EYE PROTECTION Other Protective Equipment:GOWN. Work Hygienic Practices:PERSONNEL WHO HANDLE DRUG SUGSTANCES SHOULD ACOID CONTACT WITH THESE SUBSTANCES. Supplemental Safety and Health THERAPEUTIC AGENTS ARE INTENDED FOR USE UNDER DIRECTION OF A PHYSICIAL

AND/OR UNDER THE CONDITIONS OF USE DESCRIBED ON THE LABEL.

HCC:N1 NRC/State Lic Num:NONE Melt/Freeze Pt:M.P/F.P Text:0F,-18C Vapor Pres:LIKE H2O Solubi lity in Water:MIXES, SUSPENSION Appearance and Odor:WHITE TO OFF-WHITE AQUEOUS SUSPENSION, ODOR:"NOT REMARKABLE"

Stability Indicator/Materials to Avoid:YES NONE KNOWN Stability Condition to Avoid:MFR GAVE NO INFORMATION ON MSDS. Hazardous Decomposition Products:THERMAL DECOMPOSITION OR BURNING MAY PRODUCE NOXIOUS PRODUCTS, INCLUDING CO, CO2, HCL, HF. Conditions to Avoid Polymerization:WILL NOT OCCUR.

Waste Disposal Methods:DISPOSE OF IN ACCORDANCE WITH ALL LOCAL, STATE AND FEDERAL REGULATIONS OR WITH THE REGULATIONS OF THE COUNTRY IN WHICH THE MATERIAL IS USED.

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