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PARKER PAINT -- CONT#TC-GS-10F-40863 -- 8010-00-298-2300

Product ID:CONT#TC-GS-10F-40863

MSDS Date:04/13/1998

FSC:8010

NIIN:00-298-2300

Status Code:A

MSDS Number: CKGMZ === Responsible Party ===

Company Name: PARKER PAINT

Box:11047 City:TACOMA State:WA

ZIP:98411-0047

Country:US

Info Phone Num:206-473-1122

Emergency Phone Num:1-800-255-3924

Preparer's Name: J. BURNW

ORTH

CAGE:9H480

=== Contractor Identification ===
Company Name:PARKER PAINT
Address:3003 SOUTH TACOMA WAY

Box:11047 City:TACOMA State:WA ZIP:98409 Country:US

Phone:253-473-1122

CAGE:9H480

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

Ingred Name: *AROMATIC HYDROCARBONS (VP=3 MM HG/M3 @ 68 TEMP) * INDICATES CHEMICAL (S) SUBJECT TO THE REPORTING REQUIRMENTS OF SECTION 313 OF SARA TITLE III AND OF 40K CFR ARE PRESENT.

CAS:63231-51-6 Fraction by Wt: 14% OSHA PEL:100 P PM OSHA STEL:KN ACGIH TLV:KN

Ingred Name:* RULE 66 MINERAL SPIRITS (VP=2 MM HG/H3 @ 68) * INDICATES CHEMICAL (S) SUBJECT TO THE REPORTING REQUIREMENT OF SECTION 313 OF SARA TITLE AND OF 40 CFR 372 ARE PRESENT.

CAS:8052-41-3

RTECS #:WJ8925000 Fraction by Wt: 8% OSHA PEL:100 PPM OSHA STEL:KN

ACGIH TLV:100 PPM

Ingred Name:*NAPHTHA, HEAVY ALKYLATE (ODORLESS) * INDICATES CHEMICAL (S) SUBECT TO THE REPORTING REQUIREMENTS OF SECTION 313 OF SARA TITLE III AND OF 40 CFR 372 ARE PRESENT

CAS:64741-65-7 Fraction by Wt: 7% OSHA PEL:100 PPM OSHA STEL:KN ACGIH TLV:100 PPM

ACGIH STEL:KN

Ingred Name: *CARBON BLACK * INDICATES CHEMICAL (S) SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 313 OF SARA TITLE III AND OF 40 CFR 372 ARE PRESENT.

CAS:1333-86-4

RTECS #:FF5800000 Fraction by Wt: 2.89%

OSHA PEL:KN OSHA STEL:KN ACGIH TLV:KN

Ingred Name:*ETHYL BENZENE (VP=40 MM HG @ 68 TEMP) * INDICATES CHEMICAL (S) SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 313 OF SARA TI

TLE III AND OF 40 CFR 372 ARE PRESENT.

CAS:93-58-3

RTECS #:DH3850000 Fraction by Wt: 0.15%

OSHA PEL:KN OSHA STEL:KN

ACGIH TLV:100 PPM ACGIH STEL:KN

LD50 LC50 Mixture:KN

Health Hazards Acute and Chronic:ACUTE: (SHORT TERM) OVER EXPOSURE CAN CAUSE SKIN AND EYE IRRITATION. INHALATION CAN CAUSE ACUTE NERVOUS SYSTEM DEPRESSION CHARACTERIZED BY NASAL IRRITATION, HEADACHE, DIZZINESS, CONFUSION OR UNCONSCI OUSNESS. CHRO

NIC: (LONG TERM)

OVEREXPOSURE TO VAPORS MAY CAUSE KIDNEY OR LIVER DAMAGE.

Explanation of Carcinogenicity:KN

Effects of Overexposure:EYE CONTACT: SEVERE IRRITATION, REDNESS, TEARING, AND BLURRED VISION. SKIN CONTACT: FREQUENT OR PROLONGED EXPOSURE CAN CAUSE MODERATE IRRITATION, DEFATTING AND DERMATITUS. INHALATION: EXCESSIVE IN HALATION OF VAPORS CAN CAUSE NASAL AND RESPIRATORY IRRITATION, DIZZINESS, WEAKNESS, FATIGUE, NAUSEA, AND HEADACHE. HIGH CONCENTRATIONS MAY RES

ULT IN NARCOSIS. (CENTRAL

NERVOUS SYSTEM DEPRESSION).

Medical Cond Aggravated by Exposure:KN

First Aid:EYE CONTACT: FLUSH WITH CLEAN, LUKEWARM WATER FOR AT LEAST 15 MINUTES, OCCASIONALLY LIFT-ING THE EYELIDS. OBTAIN MEDICAL ATTENTION. SKIN CONTACT: REMOVE CONTAMINATED CLOTHING. WASH AFFECTED SKIN AR EAS THOROUGHLY WITH SOAP AND WATER. WASH CONTAMINATED CLOTHING THOROUGHLY BEFORE RE-USE.

====== Fire Fighting Measures ===========

Flash Point Method:SCC Flash Point:=40.6C, 105.F

Lower Limits:1 Upper Limits:7

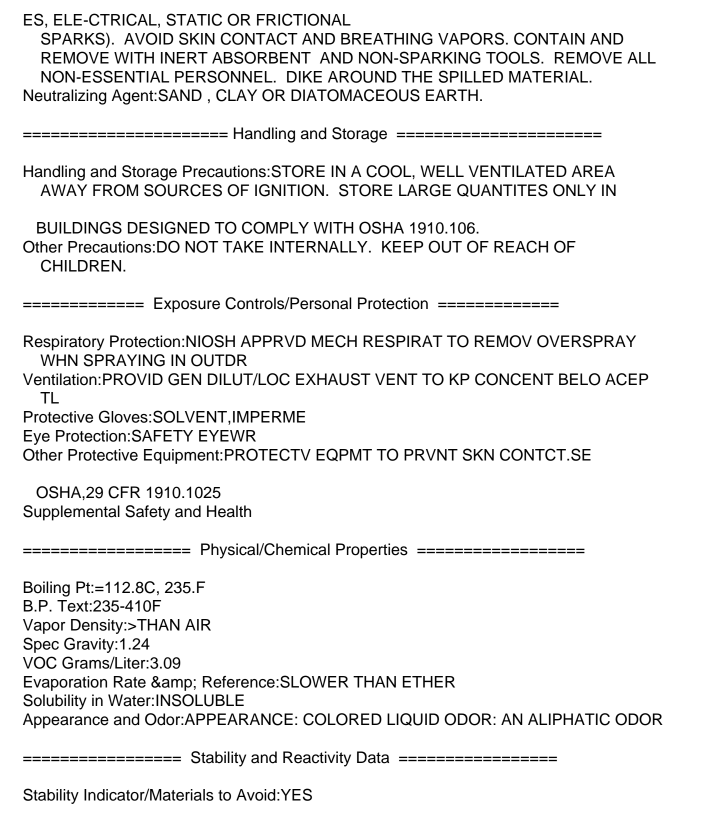
Extinguishing Media:FOAM, ALCOHOL FOAM, CO2, DRY CHEMICAL
Fire Fighting Procedures:FULL PROTECTIVE EQUIPMENT, INLUDING A
SELF-CONTAINED BREATHING APPARATUS, SHOULD BE USED. WATER MAY BE
USED TO COOL CLOSED CONTAINERS TO PREVENT PRESSURE BUILD UP AND
POSSIBLE AUTO-IGNITION OR EXPLOSI ON WHEN EXPOSED TO EXTREME HEAT.
AVOID SPREADING BURNING LIQUID

WITH WATER USED FOR COOLING.

Unusual Fire/Explosion Hazard:KEEP CONTAINERS TIGHTLY CLOSED. ISOLATE FROM HEAT, ELECTRICAL EQUIPMENT, SPARKS AND OPEN FLAME. CLOSED CONTAINERS MAY EXPLODE WHEN EXPOSED TO EXTREME HEAT. DURING EMERGENCY CONDITIONS, OVER EXPOSUR E TO DECOMPOSITION PRODUCTS MAY CAUSE A HEALTH HAZARD.

======== Accidental Release Measures ==========

Spill Release Procedures: VENTILATE THE AREA. REMOVE ALL SOURCES OF IGNITION (FLAME, HOT SURFAC



EXTREME HEAT, SPARKS OR OPEN FLAME. Stability Condition to Avoid:KN
Hazardous Decomposition Products:STRONG OXIDIZING MATERIALS. Conditions to Avoid Polymerization:KN
========= Toxicological Information ==========
Toxicological Information:PLEASE CALL NON-EMERGENCY PHONE NUMBER (425-473-1122) IF INFORMATION IS REQUIRED.
========= Ecological Information ===========
Ecological:PLEASE CALL NON-EMERGENCY PHONE NUMBER (425-473-1122) IF INFOR MATION IS REQUIRED.
======= Disposal Considerations ===========
Waste Disposal Methods:DO NOT ALLOW MATERIAL TO CONTAMINATE GROUND WATER SYSTEMS. ABSORB LARGE SPILLS WITH SAND, CLAY OR DIATOMACEOUS EARTH. DISPOSE IN ACCORDANCE WITH LOCAL, STATE, AND FEDERAL DISPOSAL REQUIREMENTS.
========= MSDS Transport Information ===========
Transport Information:(DOT) DESCRIPTION FOR DOMESTIC TRANSPORTATION; ORM-D (CONSUMER COMODITY) DESCRIP TION FOR INTERNATIONAL TRANSPROTATION; 3, UN1263, III THESE CATEGORIES ARE NOT MEANT TO BE ALL INCLUSIVE.
========= Regulatory Information ===========
SARA Title III Information:\ Federal Regulatory Information:KN State Regulatory Information:KN ====================================
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