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DOW CORNING CORPORATION -- DOW CORNING (R) 3451 CHEMICAL RESISTANT BEARING GREASE -- 9150-00-482-6884

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

Product ID:DOW CORNING (R) 3451 CHEMICAL RESISTANT BEARING GREASE

MSDS Date:11/09/2000

FSC:9150

NIIN:00-482-6884 Status Code:A

MSDS Number: CLBFY === Responsible Party ===

Company Name: DOW CORNING CORPORATION

Address:3901 SOUTH SAGINAW ROAD

Box:997

City:MIDLAND

State:MI

ZIP:48686-0997 Country:US

Info Phone Num:517-496-6000/517-496-6315

Emergency Phone Num:517-496-5900 Resp. Party Other MSDS Num::01974220

Chemtrec Ind/Phone:(800)424-9300

CAGE:5D028

=== Contractor Identification ===

Company Name: DOW CORNING CORP

Address:3901 S SAGINAW RD

Box:997

City:MIDLAND

State:MI

ZIP:48686-0997

Country:US

Phone:517-496-6000/517-496-6315

CAGE:5D028

Company Name: MCKEOWN ROBERT CO. INC.

Address:111 CHAMBERS BROOK RD.

Box:City:SOMERVILLE

State:NJ ZIP:08876 Country:US

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Contract Num:SP0450-01-M-LA57 CAGE:7B953	
======= Composition/Information on Ingredients ========	
Ingred Name:NONE PRESENT. THIS IS NOT A HAZARDOUS MATERIAL AS DEF IN THE OSHA HAZARD COMMUNICATION STANDARD. = Wt:100. Code:F	INED
============= Hazards Identification ===============	
Health Hazards Acute and Chronic:ACUTE EFFECTS: EYE-DIRECT CONTACT MACAUSE TEMPORARY REDNESS AND DISCOMFORT. SKIN-NO SIGNIFICANT IRRITATION EXPECTED FROM A S INGLE SHORT-TERM EXPOSURE. INHALATION-NO SIGNIFICANT EFFECTS FROM A SINGLE SHORT-TERM EXPOSURE. ORAL-LOW INGESTION HAZARD IN NORMAL USE. PROLONGED/REPEATED EXPOSURE EFFECTS: SKIN-NO KNOWN APPLICATION. INHLATION-NO KNOWN APPLICABLE INFORMATION. ORAL-KNOWN APPLI CABLE INFORMATION. Effects of Overexposure:NO KNOWN APPLICABLE INFORMATION. Medical Cond Aggravated by Exposure:NO KNOWN APPLICABLE INFORMATION.	ABLE -NO
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First Aid:EYE: IMMEDIATELY FLUSH WITH WATER. SKIN: NO FIRST AID SHOUL BE NEEDED. INHALATION: NO FIRST AID SHOULD BE NEEDED. ORAL: NO FIRST AID SHOULD BE NEEDED.	LD
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Flash Point:SOLID Extinguishing Media:ON LARGE FIRES USE DRY CHEMICAL, FOAM, OR WATER SPRAY. ON SMALL FIRES USE CARBON DIOXIDE (CO2), DRY CHEMICAL. O WATER SPRAY. WATER CAN BE USED TO COOL FIRE EXPOSED CONTAINIFIRE Fighting Procedures :SELF-CONTAINED BREATHING APPAATUS & PROTECTIVE CLOTHING SHOULD BE WORN IN FIGHTING LARGE FIRES INVOLVING CHEMICALS. DETERMINE THE NEED TO EVACUATE OR ISOLATE THE ARE ACCORDING TO YOUR LOCAL EMERGENCY PLAN. USE WATER SPRAY TO FIRE EXPOSED CONTAINERS COOL. Unusual Fire/Explosion Hazard:NONE	OR ERS. A
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ne:908-218-9000

Spill Release Procedures:OBSERVE ALL PERSONAL PROTECTION EQUIPMENT RECOMMENDATIONS DESCRIBED IN FIRE FIGHTING/CO

NTROL MEASURE SECTIONS. WIPE UP OR SCRAPE UP & CONTAIN FOR SALVAGE OR DISPOSAL. CLEAN AREA AS APPROPIATE SINCE SO ME SILICONE MATERIALS, EVEN IN SMALL AMOUNTS, MAY PRESENT A SLIP HAZARD. FINAL CLEANING MAY REQUIRE USE OF STEAM, SOLVENTS OR DETERGENT. DISPOSE OF SATURATED ABSORBENT/CLEANING MATERIAL APPROPIATELY.
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Handling and Storage Precautions:USE WITH ADEQUATE VENTILATION. THIS MATERIAL MAY FORM HIGHL Y TOXIC VAPORS OF TRIFLUOROPROPIONALDEHYDE IF HEATED IN AIR ABOVE 300F (149C). PROVIDE VENTILATION TO CONTROL VAPOR EXPOSURE. ABOVE 482F/250C CAN PRODUCE HIGHLY TOXIC GASEOUS COMPONDS SUCH AS HYDROCARBON FLUORIDE & PERFLUOROHYDROCARBONS. Other Precautions:PROVIDE GOOD VENTILATION OR RESPIRATOR IF PROBABILITY OF EXCEEDING 482F/250C. AVOID CONTAMINATION OF TOBACCO PRODUCTS. AVOID EYE CONTACT. USE REASONABLE CARE & STORE AWAY FROM OXIDIZING MATERIALS.
======= Exposu re Controls/Personal Protection ==========
Respiratory Protection:NO RESPIRATORY PROTECTION SHOULD BE NEEDED. Ventilation:LOCAL VENTILATION: NONE SHOULD BE NEEDED. GENERAL VENTILATION: RECOMMENDED. Protective Gloves:NO SPECIAL PROTECTION NEEDED. Eye Protection:USE PROPER PROTECTION-SAFETY GLASSES AS A MINIMUM. Work Hygienic Practices:WASHING AT MEALTIME AND END OF SHIFT IS ADEQUATE. AVOID EYE CONTACT. USE REASONABLE CARE. Supplemental Safety and Health MSDS NO.: 01974220. GENERIC DE SCRIPTION: FLUOROSILICONE GREASE. PHYSICAL FORM: GREASE. COLOR: WHITE. ODOR: SLIGTHT ODOR. NFPA PROFILE: HEALTH=2, FLAMMIBILITY=1, INSTABILITY/REACTIVITY=0. NOTE: NFPA=NA TIONAL FIRE PROTECTION ASSOCIATION.
========= Physical/Chemical Properties ===========
HCC:N1 Vapor Pres:N/D Vapor Density:N/D

Spec Gravity:1.4 Viscosity:N/D

Appearance and Odor:GREASE, WHITE, SLIGHT ODOR.

========= Stability and Reactivity Data =========

Stability Indicator/M

OXIDIZING MATERIAL CAUSE A REACTION. Stability Condition to Avoid:NONE
Hazardous Decomposition Products:CARBON OXIDES AND TRACES OF INCOMPLETELY BURNED CARBON COMPOUNDS. SILICON DIOXIDE. FLUORINE COMPOUNDS. FORMALDEHYDE.
========= Toxicological Information ==========
Toxicological Information:ACUTE TOXICOLOGY DATA FOR PRODUCT: COMPLETE INFORMATION IS NOT YET AVAILABLE. COMPONENT TOXICOLOGY INFORMATION: INHALATION OF FUMES FROM FIRE DECO
MPOSITION OF POLYTETRAFLUOROETHYLENE (TEFLON) IS KNOWN TO CAUSE POLYMER FUME FEVER. THIS MATERIAL MAY FORM HIGHLY TOXIC VAPORS OF TRIFLUOROPROPIONALDEHYDE IF HEATED IN AIR ABOVE 300 (DEGREES) F (149 DEGREES C). PROVIDE VENTILATION TO CONTROL VAPOR EXPOSU RE (INHALATION GUIDELINES HAVE NOT BEEN ESTABLISHED). SPECIAL HAZARD INFORMATION ON COMPONENTS: NO KNOWN APPLICABLE INFORMATION.
========== Ecological Information ============
Ecological:ENVIRONME NTA; FATE AND DISTRIBUTION: NO SPECIFIC INFORMATION IS AVAILABLE. ENVIRONMENTAL EFFECTS: NO SPECIFIC INFORMATION IS AVAILABLE. FATE AND EFFECTS IN WASTE WATER TREATMENT PLANTS: NO SPECIFIC IN FORMATION IS AVAILABLE. ECOTOXICITY CLASSIFICATION CRITERIA: HAZARD PARAMETERS (LC50 OR EC50)-ACUTE AQUATIC TOXICITY (MG/L), HIGH 1 & 100. ACUTE TERRESTIAL TOXICITY, HIGH 100 & 2000.
======= Disposal Considerations ==========
Waste Disposal Methods:WHEN A D ECISION IS MADE TO DISCARD THIS MATERIAL, AS RECEIVED, IT IS CLASSIFIED AS A HAZARDOUS WASTE? NO. STATE OR LOCAL LAWS MAY IMPOSE ADDITIONAL REGULATORY REQUIREMENTS REGARDING DISPOSAL.
======== MSDS Transport Information ==========
Transport Information:DOT ROAD SHIPMENT INFORMATION (4 CFR 172.101): NOT SUBJECT TO DOT, OCEAN SHIPMENT (IMDG): NOT SUBJECT TO IMDG

aterials to Avoid:YES

Transport Information:DOT ROAD SHIPMENT INFORMATION (4 CFR 172.101):
NOT SUBJECT TO DOT. OCEAN SHIPMENT (IMDG): NOT SUBJECT TO IMDG
CODE. AIR SHIPMENT (ICAO): NOT SUBJECT TO ICAO REGULATIONS. CALL
DOW CORNING TRANSPORTAT

IO N *517) 496-8577, IF ADDITIONAL INFORMATION IS REQUIED.

======== Regulatory Information ============

SARA Title III Information:SECTION 302 EXTREMELY HAZARDOUS SUBSTANCES: NONE. SECTION 304 CERCLA HAZARDOUS SUBSTANCES: NONE. SECTION 312 HAZARD CLASS: ACUTE-NO, CHRONIC-NO, FIRE-NO, PRESSURE-NO, REACTIVE-NO. SECTION 313 TOXIC CH EMICALS: NONE PRESENT OR NONE PRESENT IN REGULATED QUANTITIES.

Federal Regulatory Information: CONTENTS OF THIS MSDS COMPLY WITH THE

OSHA HAZARD COMMUNICATION STANDRAD 29 CFR 1910.1200. TSCA STATUS: ALL CHEMICAL SUBSTANCES IN THIS MATERIAL ARE INCLUDED ON OR EXEMPTED FROM LISTING ON THE TSCA IN VENTORY OF CHEMICAL SUSBSTANCES.

State Regulatory Information:CALIFORNIA: WARNING: THIS PRODUCT CONTAINS THE FOLLOWING CHEMICAL(S) LISTED BY THE STATE OF CALIFORNIA UNDER THE SAFE DRINKING WATER & TOXIC ENFORCEMENT ACT OF 1986 (PROPOSITION 65) AS BEING KNOWN TO CAUSE CANCER, BIRTH DEFECTS OR OT

HER REPRODUCTIVE HARM. NONE KNOWN. MASSACHUSETTS: NO INGREDIENTS REGULATED BY MA RIGHT-TO-KNOW LAW PRESENT. NEW JERSEY: 63148-56-1, >60%, TRIFLUOROPROPYLMETHYL SILOXAN E, TRIMETHYL-TERMINATED. 9002-84-0, 30.00-60.00, POLYTETRAFLUOROETHYLENE. PENNSYLVANIA: 63148-56-1, >60%, TRIFLUOROPROPYLMETHYL SILOXANE, TRIMETHYL-TERMINATED. 9002-84-0, 30.00-60.00, POLYTETRAFLUOROETHYLENE.

========== Other Information ==============

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this information by the compiling agencies):

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