MATERIAL SAFETY DATA SHEET
PREPARED IN COMPLIANCE WITH OSHA'S HAZARD COMMUNICATION STANDARD, 29 CFR 1910.1200

#2000969

					00303				
PRODUCT IDENTITY (AS U	SED ON LABEL	AND LIST)							
DOLLAR GENERAL OIL SOAP	· / /	····							
SECTION I - SUPPLIER INF	ORMATION								
PERSONAL CARE PRODUCTS, INC. 32500 TELEGRAPH ROAD, SUITE 202 BINGHAM FARMS, MI 48025-2463			EMERGENCY TELEPHONE NUMBER: 248-258-1555 INFORMATION TELEPHONE NUMBER: 248-258-1555 DATE PREPARED: SEPTEMBER, 2000						
SECTION II - HAZARD ING	REDIENTS/IDEN	TITY INFORMATION							
HAZARDOUS COMPONENTS (CHEMICAL IDENTITY/COMMON NAME)		CAS NO.	ACGIH TLV	OTHER SPECIFICATIONS	%(OPTIONAL)				
POTASSIUM COCOATE		61789-30-8	N/A	N/A	6 - 10 %				
COCAMIDE DEA		68603-41-9	N/A	N/A	1 - 5 %				
LINSEED OIL		8001-26-1	N/A	N/A	1 - 5 %				
POTASSIUM TALLOWATE		61790-32-7	N/A	N/A	1 - 5 %				
SECTION III - PHYSICAL/CI	HEMICAL CHAR	ACTERISTICS							
BOILING POINT:	212° F		SPECIFIC GRAVITY (H ₂ O = 1):	1.03 ± 0.005					
VAPOR PRESSURE (MM HG.):	N/A		MELTING POINT:	N/A					
VAPOR DENSITY (AIR = 1):	(AIR = 1): N/A		EVAPORATION RATE (VS. H ₂ O):	FASTER					
SOLUBILITY IN WATER: EMULSIFIABLE (OR DISPERSIBLE)									
APPEARANCE AND ODOR: VISCOUS AMBER LIQUID WITH PLEASANT ODOR.									
SECTION IV - FIRE AND EXPLOSION HAZARD DATA									
SECTION IN - LIKE AND EX	PEOSION HAZAI	RD DATA							
FLASH POINT (METHOD USED)		FLAMMABLE LIMITS (L	EL): FLAMMA	BLE LIMITS (UEL):					
FLASH POINT (METHOD USED) NONE TO BOILIN): NG	FLAMMABLE LIMITS (L	N/A	N/A					
FLASH POINT (METHOD USED) NONE TO BOILIN EXTINGUISHING MEDIA: PRODI STORED.): NG UCT IS NON-COMB	FLAMMABLE LIMITS (L I USTIBLE, WATER SPRA	Y (FOG), DRY CHEMICAL, CO ₂ OR F	N/A DAM MAY BE USED WI					
FLASH POINT (METHOD USED) NONE TO BOILIN EXTINGUISHING MEDIA: PRODI STORED.): NG UCT IS NON-COMB	FLAMMABLE LIMITS (L I USTIBLE, WATER SPRA	N/A	N/A DAM MAY BE USED WI					
FLASH POINT (METHOD USED) NONE TO BOILIN EXTINGUISHING MEDIA: PRODI STORED. SPECIAL FIRE FIGHTING PROC): NG UCT IS NON-COMB EDURES: DO NOT	FLAMMABLE LIMITS (L USTIBLE: WATER SPRA ENTER CONFINED FIRE	Y (FOG), DRY CHEMICAL, CO ₂ OR F	N/A DAM MAY BE USED WI					
PLASH POINT (METHOD USED) NONE TO BOILIN EXTINGUISHING MEDIA: PRODI STORED. SPECIAL FIRE FIGHTING PROC SUPPLY.): NG UCT IS NON-COMB EDURES: DO NOT ON HAZARDS: NON	FLAMMABLE LIMITS (L USTIBLE: WATER SPRA ENTER CONFINED FIRE	Y (FOG), DRY CHEMICAL, CO ₂ OR F	N/A DAM MAY BE USED WI					
FLASH POINT (METHOD USED) NONE TO BOILIN EXTINGUISHING MEDIA: PRODI STORED. SPECIAL FIRE FIGHTING PROC SUPPLY. UNUSUAL FIRE AND EXPLOSIO	O: NG UCT IS NON-COMB EDURES: DO NOT ON HAZARDS: NON OATA	FLAMMABLE LIMITS (L USTIBLE: WATER SPRA ENTER CONFINED FIRE	Y (FOG), DRY CHEMICAL, CO ₂ OR F	N/A DAM MAY BE USED WI					
FLASH POINT (METHOD USED) NONE TO BOILIN EXTINGUISHING MEDIA: PRODI STORED. SPECIAL FIRE FIGHTING PROC SUPPLY. UNUSUAL FIRE AND EXPLOSION SECTION V - REACTIVITY D	O: NG UCT IS NON-COMB EDURES: DO NOT ON HAZARDS: NON OATA	FLAMMABLE LIMITS (L USTIBLE: WATER SPRA ENTER CONFINED FIRE	Y (FOG), DRY CHEMICAL, CO ₂ OR F	N/A DAM MAY BE USED WI					
FLASH POINT (METHOD USED) NONE TO BOILIN EXTINGUISHING MEDIA: PRODI STORED. SPECIAL FIRE FIGHTING PROC SUPPLY. UNUSUAL FIRE AND EXPLOSIO SECTION V - REACTIVITY D STABILITY (STABLE/UNSTABLE)	NG UCT IS NON-COMB EDURES: DO NOT ON HAZARDS: NON OATA E): STABLE	FLAMMABLE LIMITS (L USTIBLE. WATER SPRA ENTER CONFINED FIRE	Y (FOG), DRY CHEMICAL, CO ₂ OR F	N/A DAM MAY BE USED WI					
PLASH POINT (METHOD USED) NONE TO BOILIN EXTINGUISHING MEDIA: PRODI STORED. SPECIAL FIRE FIGHTING PROC SUPPLY. UNUSUAL FIRE AND EXPLOSIO SECTION V - REACTIVITY D STABILITY (STABLE/UNSTABLE) CONDITIONS TO AVOID: N/A MATERIALS TO AVOID: STRON	NG UCT IS NON-COMB EDURES: DO NOT ON HAZARDS: NON OATA E): STABLE G OXIDIZERS/ACII	FLAMMABLE LIMITS (L USTIBLE. WATER SPRA ENTER CONFINED FIRE NE	Y (FOG), DRY CHEMICAL, CO ₂ OR F	N/A DAM MAY BE USED WI					
PLASH POINT (METHOD USED) NONE TO BOILIN EXTINGUISHING MEDIA: PRODI STORED. SPECIAL FIRE FIGHTING PROC SUPPLY. UNUSUAL FIRE AND EXPLOSIO SECTION V - REACTIVITY D STABILITY (STABLE/UNSTABLE) CONDITIONS TO AVOID: N/A MATERIALS TO AVOID: STRON	NG UCT IS NON-COMB EDURES: DO NOT ON HAZARDS: NON OATA E): STABLE G OXIDIZERS/ACII OR BYPRODUCTS	FLAMMABLE LIMITS (L USTIBLE. WATER SPRA ENTER CONFINED FIRE NE DS S: BURNING MAY PRODU	Y (FOG), DRY CHEMICAL, CO2 OR FO	N/A DAM MAY BE USED WI					
PLASH POINT (METHOD USED) NONE TO BOILIN EXTINGUISHING MEDIA: PRODI STORED. SPECIAL FIRE FIGHTING PROC SUPPLY. UNUSUAL FIRE AND EXPLOSIO SECTION V - REACTIVITY D STABILITY (STABLE/UNSTABLE) CONDITIONS TO AVOID: N/A MATERIALS TO AVOID: STRON HAZARDOUS DECOMPOSITION	NG UCT IS NON-COMB EDURES: DO NOT ON HAZARDS: NON OATA E): STABLE G OXIDIZERS/ACII OR BYPRODUCTS N (MAY OCCUR/M	FLAMMABLE LIMITS (L USTIBLE. WATER SPRA ENTER CONFINED FIRE NE DS S: BURNING MAY PRODU	Y (FOG), DRY CHEMICAL, CO2 OR FO	N/A DAM MAY BE USED WI					
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PLASH POINT (METHOD USED) NONE TO BOILIN EXTINGUISHING MEDIA: PRODI STORED. SPECIAL FIRE FIGHTING PROC SUPPLY. UNUSUAL FIRE AND EXPLOSIC SECTION V - REACTIVITY D STABILITY (STABLE/UNSTABLE) CONDITIONS TO AVOID: N/A MATERIALS TO AVOID: STRON HAZARDOUS POLYMERIZATION SECTION VI - HEALTH HAZ	DE STABLE G OXIDIZERS/ACII OR BYPRODUCTS N (MAY OCCUR/MARD DATA ARD DATA	FLAMMABLE LIMITS (L USTIBLE. WATER SPRA ENTER CONFINED FIRE NE DS S: BURNING MAY PRODU (ILL NOT OCCUR): N/A	Y (FOG), DRY CHEMICAL, CO2 OR FOUND FROM THE SPACES WITHOUT PROTECTIVE CLU	N/A DAM MAY BE USED WI DTHING AND SELF-CO					
PLASH POINT (METHOD USED) NONE TO BOILIN EXTINGUISHING MEDIA: PRODI STORED. SPECIAL FIRE FIGHTING PROC SUPPLY. UNUSUAL FIRE AND EXPLOSIC SECTION V - REACTIVITY D STABILITY (STABLE/UNSTABLE) CONDITIONS TO AVOID: N/A MATERIALS TO AVOID: STRON HAZARDOUS DECOMPOSITION HAZARDOUS POLYMERIZATION SECTION VI - HEALTH HAZ ROUTE(S) OF ENTRY:	DE STABLE G OXIDIZERS/ACII OR BYPRODUCTS N (MAY OCCUR/M ARD DATA (IN INGE CHRONIC):	FLAMMABLE LIMITS (L IUSTIBLE. WATER SPRA ENTER CONFINED FIRE NE DS S: BURNING MAY PRODU ILL NOT OCCUR): N/A	Y (FOG), DRY CHEMICAL, CO2 OR FOUND FROM THE SPACES WITHOUT PROTECTIVE CLU	N/A DAM MAY BE USED WI DTHING AND SELF-CO					
FLASH POINT (METHOD USED) NONE TO BOILIN EXTINGUISHING MEDIA: PRODI STORED. SPECIAL FIRE FIGHTING PROC SUPPLY. UNUSUAL FIRE AND EXPLOSIC SECTION V - REACTIVITY D STABILITY (STABLE/UNSTABLE) CONDITIONS TO AVOID: N/A MATERIALS TO AVOID: STRON HAZARDOUS DECOMPOSITION HAZARDOUS POLYMERIZATION SECTION VI - HEALTH HAZ ROUTE(S) OF ENTRY: SK HEALTH HAZARDS (ACUTE & C EYES: MILD TRANSITORY IRRITATION: N/A	DE LE CHRONIC): NG UCT IS NON-COMB EDURES: DO NOT ON HAZARDS: NON OATA E): STABLE G OXIDIZERS/ACII OR BYPRODUCT: N (MAY OCCUR/M ARD DATA (IN INGE CHRONIC): ATION MAY OCCUI	FLAMMABLE LIMITS (L USTIBLE. WATER SPRA ENTER CONFINED FIRE DS S: BURNING MAY PRODU ILL NOT OCCUR): N/A ESTION	Y (FOG), DRY CHEMICAL, CO2 OR FOUND FROM THE SPACES WITHOUT PROTECTIVE CLU	N/A DAM MAY BE USED WI DTHING AND SELF-CO					

SKIN: N/A								
CARCINOGENS:	☐ NTP	☐ IARC	☐ OSHA	☑ NONE	□ N/A			
SIGNS AND SYMPT	OMS OF EXPOSUI	RE: NONE CURR	ENTLY KNOWN					
MEDICAL CONDITI	ONS AGGRAVATE	D BY EXPOSUR	E: NONE CURRE	ENTLY KNOWN				
EMERGENCY AND	FIRST AID PROCE	DURES:						
EYES: FLUSH EYES WITH WATER FOR AT LEAST 15 MINUTES AND CALL A PHYSICIAN IMMEDIATELY.								
INHALATION: NO A	DVERSE HEALTH	FFECTS EXPEC	TED.					
INGESTION: DO NOT INDUCE VOMITING. DILUTE BY DRINKING WATER. CALL A PHYSICIAN IMMEDIATELY.								
SKIN: NO ADVERSE	HEALTH EFFECTS	EXPECTED.						
SECTION VII - PE	RECAUTIONS FO	R SAFE HAN	DLING AND U	SE				
STEPS TO BE TAKE WITHOUTH RISK. ABSORBENT AND R	RESTRICT ENTRY	TO SPILL AREA	AND DIKE LARG	E SPILLS TO P	CREATE AN EX REVENT RUN C	TREME SLIP HAZARD. STOP LEAK IF YOU CAN OFF. MOP, PUMP OR TAKE UP WITH INERT		
WASTE DISPOSAL					TATE AND LOC	AL REGULATIONS		
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING: NO SPECIAL REQUIREMENTS IF PRODUCT IS HANDLED ACCORDING TO GOO MANUFACTURING PRACTICES. KEEP CONTAINER CLOSED WHEN NOT IN USE.								
OTHER PRECAUTIONS: THIS PRODUCT MEETS OR EXCEEDS STANDARDS FOR SLIP RESISTANCE (ASTM D2047-75) BUT MANUFACTURER/DISTRIBUTOR IS NOT RESPONSIBLE FOR SLIPS OR FALLS WHEN PRODUCT IS USED ON QUARRY TILE, CERAMIC, BRICK, MARBLE, STONE OR OTHER HARD OR IRREGULAR FLOORS.								
SECTION VIII - C	ONTROL MEAS	URES	-					
RESPIRATORY PROTECTION: NONE REQUIRED UNDER NORMAL USE								
VENTILATION:	☐ LOCAL EXHAU	IST M	ECHANICAL (GE	NERAL)	☐ OTHER	⊠ N/A		
PROTECTIVE GLO	VES: RUBBER/PVC	•			_			
EYE PROTECTION: SAFETY GLASSES/GOGGLES								
OTHER PROTECTIVE CLOTHING: NONE REQUIRED UNDER NORMAL USE								
WORK/HYGIENIC I	PRACTICES: N/A							

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