

# MATERIAL SAFETY DATA SHEET

#### SECTION I. IDENTITY March 25, 2004 Revised Date: Identity (As Used on Label and List): Emergency Telephone Number: Blue Lustre CHEMTREC: (800) 424-9300 CANUTEC: (613) 996-6666 DOT Proper Shipping Name: NMFC #48580 SUB 3 SOAP, NOI LIQUID Manufacturer's Name: Distributor's Name: Production Car Care Products Address: Address: 1000 East Channel Street City - State - ZIP - Phone#: Stockton, CA 95205 209/943-7337 City - State - ZIP - Phone#: Fire HAZARDRATING 0 Health Reactivity 4 = Extreme 3 = High 2 = Moderate 1 = Slight 0 Eye Irritant 0 = Insignificant N/D = Not determined Special N/A = Not applicable

### SECTION II. HAZARDOUS INGREDIENTS

Hazardous Components:	Specific Chemical Common Names(s)	OSHAPEL	ACGIH . TLV	LD 50 of Ingredient	LC 50 of Ingredient
None		N/A	N/A		
	, ,				

## SECTION III. PHYSICAL CHARACTERISTICS

Boiling Point:	N/D	Specific Gravity: $(H_2O = 1) > 1$	0.995
Vapor Pressure (mm Hg.):	N/D	pH:	8-9
Vapor Density:	N/D	EvaporationRate: (Butyl Acetate =1)	N/D
Solubility in Water:	Dilutes	Melting Point:	N/D

### SECTION IV. FIRE AND EXPLOSION HAZARD DATA

FlashPoint: (MethodUsed)	lone	Autolgnition Temperature:	N/D	Flamm Limits:		LEL	UEL N/D
Extinguishing Media:					***************************************		
	Fog, foam, cark	oon dioxide, or di	y chemical				
Fire Fighting Procedur	es:					***************************************	
	Use self-cor	ntained breathing	apparatus				
Unusual Fire and Explosion Hazards:	None, Material	will not support o	ombustion u	nless it is too hot.			

Continued On The Other Side

Stable: X	Unstab	le:		Condition to Av	oid: None	
Hazardous Decompo	sition or By-p	oducts:	Donaibl	o document	ition at high ton	provedures by mandy stems well become
Incompatibility (Materi	alsto Avoid):			e decompos	at nigh ten	peratures, by-products not known
Polymerization Haza			lone	- 1 -	litions to Avoid:	*
rolymenzation maza	ru:	May C		Conc	itions to Avoid:	
		Will N	lot Occur	<		None
ECTION VI.	HEALT	н на	ZARD D	ATA		
Routes of Entry:	Inhalati			Skin:		Ingestion:
Health Hazards;	4		Yes		Yes	Yes
Acute and Chronic)	Non	e curi	rently kno	own		
Additional Carcinoge nformation (If Any):	nicity	None	e known			
Signs and Symptoms	ofExposure:		None			
Wedical Conditions T Way Be Aggravated b	0.00		None			and the second s
Procedures:	Aid 3) [				ion: Do not indu ir 4) Skin: Wa	ce vomiting. ash with soap and water
	3) E	3reath	ing: Remov (CAL	ve to fresh a L DOCTOR	ir 4) Skin: Wa FOR 1, 2 and	ash with soap and water 3)
ECTION VII.	3) E	3reath	ing: Remov (CAL	ve to fresh a L DOCTOR	ir 4) Skin: Wa FOR 1, 2 and	ash with soap and water 3)
ECTION VII.	3) E	GENC	ing: Remov (CAL CY RESP	ve to fresh a LL DOCTOR  ONSE PF  55 Gal. or Less	ir 4) Skin: Wa FOR 1, 2 and ROCEDURES	ash with soap and water 3)  Other:
ECTION VII.	3) E EMER(  X 5 G	GENC al. or Les	ing: Remov (CAL CY RESP	ve to fresh a LL DOCTOR PONSE PF 55 Gal. or Less ken If Mater	ir 4) Skin: Wa FOR 1, 2 and ROCEDURE: Bulk -	S Other:
ECTION VII.	3) E EMERO  X 5 G	GENC al. or Les	ing: Remov (CAL CY RESP ss X	Ve to fresh a LL DOCTOR PONSE PF  55 Gal. or Less  Ken If Mater  STEP 2. Col	ir 4) Skin: Water FOR 1, 2 and ROCEDURE:  Bulk - rial Is Released Intainment and Control	osh with soap and water  3)  Other:  For Spilled
ECTION VII. Container Size:  BUILDING TO THE STEP 1. Human Heal  Avoid (	3) E  EMER(  X 5 G	GENC al. or Les	ing: Remov (CAL CY RESP ss X	Ve to fresh a LL DOCTOR  CONSE PF  65 Gal. or Less  Ken If Mater  STEP 2. Col	ir 4) Skin: Wall FOR 1, 2 and ROCEDURES  Bulk Sial Is Released Intainment and Control Absorb with san	Some of the source of the sour
ECTION VII. Container Size:  STEP 1. Human Heal  AVOId to STEP 3. Decontamin.	EMERO  X 5 G  th Protection: using in clo	GENC al. or Les Step	ing: Remov (CAL CY RESP as to be Tal	PONSE PF 55 Gal. or Less ken If Mater STEP 2. Col	ir 4) Skin: Water FOR 1, 2 and ROCEDURES  ROCEDURES  Bulk rial Is Released on trainment and Control Absorb with san tardous Waste Packa	Other:  I or Spilled  d or absorbent material ging/Shipping Requirements:
ECTION VII. Container Size:  STEP 1. Human Heal  Avoid U  STEP 3. Decontamin.  Prevent runoff	EMER(  X 5G  A protection: using in cloation: u sewer conservation:	GENC al. or Les Step	ing: Remov (CAL CY RESP as to be Tal	PONSE PF 55 Gal. or Less ken If Mater STEP 2. Col	ir 4) Skin: Water FOR 1, 2 and ROCEDURES  ROCEDURES  Bulk rial Is Released on trainment and Control Absorb with san tardous Waste Packa	Some of the source of the sour
ECTION VII.	EMER(  X 5G  A protection: using in cloation: u sewer conservation:	GENC al. or Les Step	ing: Remove (CAL  CY RESP  as to be Tal  ace water	PONSE PF 55 Gal. or Less ken If Mater STEP 2. Col STEP 4. Ha:	ir 4) Skin: Wat FOR 1, 2 and ROCEDURES  Bulk rial Is Released Intainment and Control With San Eardous Waste Packa	Other:  I or Spilled  d or absorbent material ging/Shipping Requirements:
ECTION VII. Container Size:  Deutstein Size:  AVOID USTEP 3. Decontamin.  Prevent runoff Waste Disposal Methology	3) EMERO  X 5 G  h Protection: using in cloud: o sewer cood:	GENC al. or Les Step osed a	ing: Remove (CAL  CY RESP  as to be Tal  rea  ace water  In Ac	PONSE PF 55 Gal. or Less Ken If Mater STEP 2. Col A STEP 4. Haz In Accord	ir 4) Skin: Wat FOR 1, 2 and ROCEDURES  Bulk rial Is Released Intainment and Control With San Eardous Waste Packa	Other:  I or Spilled  or absorbent material ging/Shipping Requirements:  I, State and Federal Regulations
ECTION VII. Container Size:  STEP 1. Human Heal  Avoid U  STEP 3. Decontamin.  Prevent runoff	EMER(  X 5 G  A Frotection: using in clo	SENC al. or Les Step osed a.	ing: Remove (CAL CY RESP Ses X Ses to be Tal ace water In Ace CRECAUT	PONSE PF 55 Gal. or Less Ken If Mater STEP 2. Col A STEP 4. Haz In Accord	ir 4) Skin: Wall FOR 1, 2 and ROCEDURES  Bulk Intail Is Released Intainment and Control With San cardous Waste Packa ance with Local th Local, State and the Local Sta	Other:  d or Spilled  or absorbent material ging/Shipping Requirements:  I, State and Federal Regulations  and Federal Regulations
ECTION VII. Container Size:  Container Size:  Avoid to STEP 1. Human Heal  Avoid to STEP 3. Decontamin.  Prevent runoff  Waste Disposal Methods  ECTION VIII  Precautions to be Ta	EMERO  X 5 G  h Protection: using in cloud: o sewer cood:	GENC al. or Les Step osed a or surfa	ing: Remove (CAL CY RESP Ses X Ses to be Tal ace water In Ace CRECAUT	Ve to fresh a LL DOCTOR  PONSE PF  55 Gal. or Less  Ken If Mater  STEP 2. Col  A STEP 4. Ha:  In Accord  cordance wi  FIONS  Keep p	ir 4) Skin: Wall FOR 1, 2 and ROCEDURES  Bulk Intail Is Released Intainment and Control With San cardous Waste Packa ance with Local th Local, State and the Local Sta	Other:  I or Spilled  or absorbent material ging/Shipping Requirements:  I, State and Federal Regulations
ECTION VII. Container Size:  STEP 1. Human Heal  Avoid to STEP 3. Decontamin.  Prevent runoff I  Waste Disposal Methods  ECTION VIII.  Precautions to be Tailotter Precautions:	EMERO  X 5 G  A Protection: ssing in clostion: o sewer cood: . SPECI	GENC al. or Les Step osed al. or surfa	ing: Remove (CAL CY RESP  Set to be Tal  rea  ace water  In Ace  RECAUT  toring:	PONSE PF 55 Gal. or Less ken If Mater STEP 2. Col A STEP 4. Ha: In Accord	ir 4) Skin: Wall FOR 1, 2 and ROCEDURES  Bulk Intail Is Released Intainment and Control With San cardous Waste Packa ance with Local th Local, State and the Local Sta	Other:  d or Spilled  or absorbent material ging/Shipping Requirements:  I, State and Federal Regulations  and Federal Regulations
ECTION VII. Container Size:  STEP 1. Human Heal  Avoid to STEP 3. Decontamin.  Prevent runoff I  Waste Disposal Methods  ECTION VIII  Precautions to be Tail Other Precautions:  ECTION IX.	EMERO  X 5 G  A Protection: using in cloation: o sewer cood:  SPECI  Keen in Handlin  Kee  CONTR	GENC al. or Les Step osed al. or surfa	ing: Remove (CAL CY RESP  Set to be Tal ace water  In Ace PRECAUT  toring: of reach of contents  In EASURI	PONSE PF 55 Gal. or Less Ken If Mater STEP 2. Col ACCORD CORD STEP 4. Ha: In Accord CORD Keep p Children ES	ir 4) Skin: Water FOR 1, 2 and ROCEDURE:  ROCEDURE: Bulk rial Is Released antainment and Control Waster Packata ance with Local ance with Local th Local, State and product closed	Other:  Other:  Or Spilled  or absorbent material ging/Shipping Requirements:  I, State and Federal Regulations  and Federal Regulations  Store away from heat or flame
ECTION VII. Container Size:  Container Size:  Avoid ( STEP 1. Human Heal  Avoid ( STEP 3. Decontamin.  Prevent runoff  Waste Disposal Meth  ECTION VIII  Precautions to be Ta  Other Precautions:  ECTION IX.  Respiratory Protecti	EMERO  X 5 G  A Frotection: Using in clostion: Use SPECI  Remain Handlin  Kee  CONTR	SENC SENC Step osed a or surfa	ing: Remove (CAL  CY RESP  SS X  SS to be Tal  rea  ace water  In Ace  PRECAUT  Actoring:  of reach of ce  IEL/TLV is e	PONSE PF 55 Gal. or Less Ken If Mater STEP 2. Col ACCORD CORD STEP 4. Ha: In Accord CORD Keep p Children ES	ir 4) Skin: Wat FOR 1, 2 and ROCEDURE:  ROCEDURE: Bulk rial Is Released Intainment and Control Waste Packatance with Local ance with Local th Local, State and product closed	Other:  Other:  Or Spilled  or absorbent material ging/Shipping Requirements:  I, State and Federal Regulations  and Federal Regulations  Store away from heat or flame
ECTION VII. Container Size:  STEP 1. Human Heal  Avoid ( STEP 3. Decontamin.  Prevent runoff  Waste Disposal Meth	EMERO  X 5 G  A Protection: using in cloation: o sewer cood:  SPECI  Keen in Handlin  Kee  CONTR	SENC al. or Les Step osed al. or surfa	ing: Remove (CAL  CY RESP  as to be Tal  rea  ace water  In Ace  PRECAUT  toring:  of reach of contents  In EL/TLV is entered.	PONSE PF 55 Gal. or Less Ken If Mater STEP 2. Col A STEP 4. Haz In Accord Cordance with FIONS Keep p children ES	ir 4) Skin: Water FOR 1, 2 and ROCEDURE:  ROCEDURE: Bulk rial Is Released antainment and Control Waster Packata ance with Local ance with Local th Local, State and product closed	Other:  Other:  Or Spilled  or absorbent material ging/Shipping Requirements:  I, State and Federal Regulations  and Federal Regulations  Store away from heat or flame  A approved air-supplied respirator N/A
ECTION VII. Container Size:  STEP 1. Human Heal  Avoid ( STEP 3. Decontamin.  Prevent runoff  Waste Disposal Meth  ECTION VIII  Precautions to be Ta  Other Precautions:  ECTION IX.	EMERO  X 5 G  A Frotection: Using in clostion: Using in clostion: Use Sewer Cod:  SPECIAL SERVICE SERV	SENC al. or Les Step osed al. or surfa	ing: Remove (CAL  CY RESP  SS X  SS to be Tal  rea  ace water  In Ace  PRECAUT  Actoring:  of reach of ce  IEL/TLV is e	PONSE PF 55 Gal. or Less Ken If Mater STEP 2. Col A STEP 4. Haz In Accord Cordance with FIONS Keep p children ES	ir 4) Skin: Wat FOR 1, 2 and ROCEDURES  ROCEDURES  Bulk	Other:  Other:  Or Spilled  or absorbent material ging/Shipping Requirements:  I, State and Federal Regulations  and Federal Regulations  Store away from heat or flame  A approved air-supplied respirator N/A N/A

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