Page: 1 of 4

Infosafe No™ LPVPE

Issue Date :December 2011

ISSUED by COLGATE

Product Name PALMOLIVE NATURALS BAR SOAP BALANCED AND MILD

Not classified as hazardous

1. IDENTIFICATION OF THE MATERIAL AND SUPPLIER

Product Name	PALMOLIVE NATURALS BAR SOAP BALANCED AND MILD
Company Name	Colgate-Palmolive Pty Ltd (ABN 002 792 163)
Address	Australia: Level 14, 345 George Street, Sydney NSW 2000 Australia
Emergency Tel.	AUS 1800 638 556, NZ: 0800 764766
Telephone/Fax Number Recommended Use	Tel: AUS (02) 9229 5600 NZ: 04 576 6700 Fax: AUS (02) 9229 5700, NZ: 04 568 8835 Hand/body cleansing bar
Other Information	New Zealand Address: Level 4, 45 Knights Road, Lower Hutt.

2. HAZARDS IDENTIFICATION

Hazard Classification Not classified as hazardous NON-HAZARDOUS SUBSTANCE. NON-DANGEROUS GOODS. Hazard classification according to the criteria of NOHSC. Dangerous goods classification according to the Australia Dangerous Goods Code.

3. COMPOSITION/INFORMATION ON INGREDIENTS

Ingredients	Name	CAS	Proportion	Hazard Symbol	Risk Phrase
	Sodium soap	Proprietary	>60 %		
	Perfume	Mixture	<2 %		
	Glycerin	56-81-5	<1 %		
	Sodium chloride	7647-14-5	<1 %		
	Ingredients determined not to be hazardous		Balance		

4. FIRST AID MEASURES

Inhalation	None required.
Ingestion	If swallowed do not induce vomiting. Wash out mouth thoroughly with water. Seek medical attention.
Skin	None required.
Eye First Aid Facilities	If in eyes, hold eyelids apart and flush the eyes continuously with running water. Continue flushing for several minutes until all contaminants are washed off completely. If irritation develops or continues seek medical attention. Normal washroom facilities.
Advice to Doctor	Treat symptomatically.
Other Information	For advice in an emergency, contact a Poisons Information Centre (Phone Australia 13 1126; New Zealand 0800 POISON / 0800 764 766) or a doctor at once.

5. FIRE FIGHTING MEASURES

Suitable	Use appropriate fire extinguisher for surrounding environment .
Extinguishing Media	
Hazards from	Under fire conditions this product may emit toxic and/or irritating fumes,
Combustion	smoke and gases including carbon monoxide and carbon dioxide .
Products	
Specific Hazards	Not combustible, however if involved in a fire it may decompose and release toxic fumes.
Precautions in	Fire fighters should wear Self-Contained Breathing Apparatus (SCBA) operated
connection with Fire	in positive pressure mode and full protective clothing to prevent exposure to vapours or fumes. Water spray may be used to cool down heat-exposed containers.

Page: 2	of 4
---------	------

Theorem North	T D17DF	Taowa Dat	December	2011			br. cor	
Infosafe No™			e :December			SSUED	by COI	GA'I'E
Product Name	PALMOLIVE				MILD			
		NOT CLASS	ified as haza	rdous				
6. ACCIDENTAL								
Emergency Procedures	protective of ventilation onto spillad container. the applical or waterways	ly required, bu equipment and c . If possible c ge. Collect the Do not dilute m ble local and n s occurs inform ce with local r	lothing to min contain the spi material and aterial but co ational regula the local wat	imise exp ll. Place place int ontain. Di tions.	osure. e inert to a sui ispose c If conta	Increas absorbe table 1 of waste aminatic	e nt mater abelled accord: n of sev	ing to vers
7. HANDLING A	ND STORAGE	£						
Precautions for Safe Handling Conditions for Safe Storage	only in a we Prevent the inhalation of standards of smoking or of Use only in Prevent the	ly required, bu ell ventilated build up of mi of vapours and f personal hygi using toilet fa a well ventila build up of mi	area. Keep cor sts or vapours mists, and ski ene i.e. Washi cilities. ted area. Keep sts or vapours	ntainers s in the w in or eye ing hands containe in the w	sealed w ork atm contact prior t ers seal ork atm	when not osphere . Maint to eatin .ed when osphere	in use . Avoid ain high g, drin not in . Avoid	n king, use.
_	standards of smoking or n	of vapours and f personal hygi using toilet fa	ene i.e. Washi cilities.					
8. EXPOSURE C								
National Exposure Standards	Occupational	value assigned l Health and Sa xposure limits	fety Commissio	n (NOHSC)	, Austr	alia. H		the
	Exposure Sta	cupational Heal andards:	th And Safety		n (NOHS			
	Substance Notices			TWA		STE	L	
	Glycerine m: -	ist		ppm m -	lg /m³ 10	ppm -	mg∕m³ −	
	particular : for a five-	eighted Average substance when day week. Term Exposure	calculated ove	r a norma	l eight	-hour w	orking (
Biological Limit	15 minute pe eight-hour v	eriod which sho	uld not be exc					
Values Engineering Controls	For industr:	d under normal ial use: Use wi d, local exhaus	th good genera	al ventila		If mists	or vapo	ours
Respiratory Protection	Not required For industr: airborne exp mist/partice Australian/1 of Respirate	d under normal ial use: If eng posure then an ulate filter sh New Zealand Sta ory Protective order to make	conditions of ineering contr approved respi ould be used. ndards AS/NZS Devices; and A	use. cols are r rator wit Reference 1715, Sel AS/NZS 172	not effe h a rep e should Lection, L6, Resp	laceable l be mad Use an piratory	e e to d Mainte	enance
Eye Protection	Not required For industrishould be we according to with Austral	d under normal ial use: Safety orn. Final choi o individual ci lian/New Zealan Applications.	glasses with ce of appropri rcumstances. H	side shie ate eye/: Sye protec	face pro ction de	otection vices s	will va hould co	ary
Hand Protection	Not required Industrial A	d under normal Applications: W gloves will va	lear gloves of	imperviou				
Print Date: 13/02/2012								CS: 1.6.5

Page:	3	of	4

Infosafe Nom	LPVPE Issue Date : December 2011 ISSUED by COLGATE
Product Name	PALMOLIVE NATURALS BAR SOAP BALANCED AND MILD
	Not classified as hazardous
Body Protection	<pre>methods of handling or according to risk assessments undertaken. Reference should be made to AS/NZS 2161.1: Occupational protective gloves - Selection, use and maintenance. Not required under normal conditions of use. For industrial use: Suitable protective work wear, e.g. cotton overalls buttoned at neck and wrist is recommended. Chemical resistant apron is recommended where large quantities are handled.</pre>
9. PHYSICAL AN	ND CHEMICAL PROPERTIES
Appearance	White opaque soap bar
Odour	Not available
Melting Point	Not available
Boiling Point	Not available
Solubility in Water	Soluble
Specific Gravity	1.00
pH Value	Not available
Vapour Pressure	Not available
Flash Point	Not applicable
Flammability	Non-combustible
Auto-Ignition Temperature	Not available
Flammable Limits - Lower Flammable Limits -	Not applicable Not applicable

Upper

10. STABILITY AND REACTIVITY

Stable under normal conditions of handling and storage. Chemical Stability Conditions to Avoid Extremes of temperature and direct sunlight. Strong oxidising agents. Incompatible Materials Thermal decomposition may result in the release of toxic and /or irritating Hazardous fumes. Decomposition Products Will not occur. Hazardous Polymerization

11. TOXICOLOGICAL INFORMATION

Toxicology	No toxicity data is available for this material.
Information	
Inhalation	Not expected to be an inhalation hazard. When exposed to large volumes, the vapours may cause irritation of the upper respiratory tract.
Ingestion	Ingestion of this product may irritate the gastric tract causing nausea and vomiting.
Skin	The product is designed for skin contact. However, it may cause irritation in dividuals with very sensitive skin.
Eye	May be irritating to eyes. The symptoms may include redness, itching and tearing.
Chronic Effects	Not available

12. ECOLOGICAL INFORMATION

Ecotoxicity	Not	available
Persistence /	Not	available
Degradability		

Page:	4 of	4

L	
Infosafe No™	LPVPE Issue Date : December 2011 ISSUED by COLGATE
Product Name	PALMOLIVE NATURALS BAR SOAP BALANCED AND MILD
	Not classified as hazardous
Mobility	Not available
Bioaccumulative Potential	Not available
13. DISPOSAL C	ONSIDERATIONS
Disposal Considerations	The disposal of the waste or spilled material must be done in accordance with the applicable local and national regulations .
14. TRANSPORT	INFORMATION
Transport Information	Road and Rail Transport: Not classified as Dangerous Goods according to the Australian Code for the Transport of Dangerous Goods by Road and Rail (7th edition). Marine Transport (IMO/IMDG):
	Not classified as Dangerous Goods by the criteria of the International Maritime Dangerous Goods Code (IMDG Code) for transport by sea. Air Transport (ICAO/IATA): Not classified as Dangerous Goods by the criteria of the International Air Transport Association (IATA) Dangerous Goods Regulations for transport by air.
15. REGULATOR	RY INFORMATION
Regulatory Information	Not classified as Hazardous according to criteria of National Occupational Health & Safety Commission (NOHSC), Australia. Not classified as a Scheduled Poison according to the Standard for the Uniform Scheduling of Medicines and Poisons (SUSMP).
Poisons Schedule	Not Scheduled
AICS (Australia)	All components of this product are listed on the Australian Inventory of Chemical Substances (AICS) or exempted.
16. OTHER INFO	DRMATION
Date of preparation or last revision of	MSDS Reviewed: December 2011 Supersedes: August 2006

Date of preparation	MSDS Reviewed: December 2011
or last revision of	Supersedes: August 2006
MSDS	
Contact	24Hr Emergency Response
Person/Point	Australia- 1800 638 556
	New Zealand- 0800 764 766
	End Of MSDS

© Copyright ACOHS Pty Ltd Copyright in the source code of the HTML, PDF, XML, XFO and any other electronic files rendered by an Infosafe system for Infosafe MSDS displayed is the intellectual property of Acohs Pty Ltd.

Copyright in the layout, presentation and appearance of each Infosafe MSDS displayed is the intellectual property of Acohs Pty Ltd. The compilation of MSDS's displayed is the intellectual property of Acohs Pty Ltd.

Copying of any MSDS displayed is permitted for personal use only and otherwise is not permitted. In particular the MSDS's displayed cannot be copied for the purpose of sale or licence or for inclusion as part of a collection of MSDS without the express written consent of Acohs Pty Ltd.