

Chiefs Australia Pty Ltd ABI 3/6 Textile Avenue Warana Qld 4575 Email: techsupport@chiefsaustralia.com.au

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SAFETY DATA SHEET

REF:DUOWASH_PART_B_SOAP_GHS_SDS_v2_FEB2023 (CHIEFS) Page 1 of 7

DUO WASH PART B	(ALKALINE SOAP)	
	· · · · ·	
		-
	Hours: 0800-1700	Monday-Friday
(ADG Code) for Transport by Ro	ad and Rail; NON DANGEROU	US GOODS. Refer SP 62.
This material is hazardous accor	ding to Safa Work Australia: HA	ZADDOUS SUBSTANCE
	ing to Sale work Australia, IIA.	LARDOUS SUBSTANCE.
	А	
•	•	
DANGER		
H290 May be corrosive to metals	3.	
MENTS		
P101 If medical advice is needed	d, have product container or labe!	at hand
P102 Keep out of reach of child	ren	
P103 Read label before use		
P103 Read label before use P234 Keep only in original conta	iiner.	
P103 Read label before use P234 Keep only in original conta P260 Do not breathe mist / vapor	iner. urs / spray.	
P103 Read label before useP234 Keep only in original contaP260 Do not breathe mist / vaporP264 Wash hands thoroughly aft	iner. urs / spray. er handling.	
P103 Read label before use P234 Keep only in original conta P260 Do not breathe mist / vapor P264 Wash hands thoroughly aft P280 Wear protective gloves / pr	iner. urs / spray. er handling. otective clothing / eye protection	
P103 Read label before use P234 Keep only in original conta P260 Do not breathe mist / vapor P264 Wash hands thoroughly aft P280 Wear protective gloves / pr P301+P330+P331 IF SWALLOW	iner. urs / spray. er handling. rotective clothing / eye protection WED: Rinse mouth. Do NOT ind	uce vomiting.
P103 Read label before use P234 Keep only in original conta P260 Do not breathe mist / vapou P264 Wash hands thoroughly aft P280 Wear protective gloves / pr P301+P330+P331 IF SWALLOV P303+P361+P353 IF ON SKIN (iner. urs / spray. er handling. rotective clothing / eye protection WED: Rinse mouth. Do NOT ind	uce vomiting.
P103 Read label before use P234 Keep only in original conta P260 Do not breathe mist / vapou P264 Wash hands thoroughly aft P280 Wear protective gloves / pr P301+P330+P331 IF SWALLOV P303+P361+P353 IF ON SKIN (Rinse skin with water/shower.	iner. urs / spray. er handling. rotective clothing / eye protection WED: Rinse mouth. Do NOT ind (or hair): Take off immediately al	uce vomiting. Il contaminated clothing.
 P103 Read label before use P234 Keep only in original conta P260 Do not breathe mist / vapor P264 Wash hands thoroughly aft P280 Wear protective gloves / pr P301+P330+P331 IF SWALLOV P303+P361+P353 IF ON SKIN (Rinse skin with water/shower. P321 Specific treatment (see First 	iner. urs / spray. er handling. rotective clothing / eye protection WED: Rinse mouth. Do NOT ind (or hair): Take off immediately al st Aid Measures on Safety Data S	uce vomiting. Il contaminated clothing.
 P103 Read label before use P234 Keep only in original conta P260 Do not breathe mist / vapor P264 Wash hands thoroughly aft P280 Wear protective gloves / pr P301+P330+P331 IF SWALLOV P303+P361+P353 IF ON SKIN (Rinse skin with water/shower. P321 Specific treatment (see Firs P363 Wash contaminated clothin 	iner. urs / spray. er handling. rotective clothing / eye protection WED: Rinse mouth. Do NOT ind (or hair): Take off immediately al st Aid Measures on Safety Data S ug before re-use.	uce vomiting. Il contaminated clothing. heet).
 P103 Read label before use P234 Keep only in original conta P260 Do not breathe mist / vapor P264 Wash hands thoroughly aft P280 Wear protective gloves / pr P301+P330+P331 IF SWALLOV P303+P361+P353 IF ON SKIN (Rinse skin with water/shower. P321 Specific treatment (see First 	iner. urs / spray. er handling. otective clothing / eye protection WED: Rinse mouth. Do NOT ind (or hair): Take off immediately al st Aid Measures on Safety Data S og before re-use. ove person to fresh air and keep c	uce vomiting. Il contaminated clothing. heet).
	DUO WASH PART B SODIUM HYDROXIDE SO A concentrated touchless clea CHEMISTRY HOUSE PTY LTD 9 +61-(0) 7-5594-0344 000 IDENTIFICATION Not classified as Dangerous Goo (ADG Code) for Transport by Ro This material is hazardous accord 5 CAUTION Skin Corrosion - Sub-category 14 Serious eye damage/ irritation – O OANGER H314 Causes severe skin burns a H290 May be corrosive to metals	00 Hours: 0800-1700 IDENTIFICATION Not classified as Dangerous Goods by the criteria of the Australia (ADG Code) for Transport by Road and Rail; NON DANGEROU This material is hazardous according to Safe Work Australia; HAZ 5 CAUTION Skin Corrosion - Sub-category 1A Serious eye damage/ irritation – Category 1 State Composition of the Australia state of t

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	contact lenses, if present and o			
STORAGE	P390 Absorb spillage to preve P405 Store locked up.	ent material damage.		
STOKAGE	P405 Store locked up. P406 Store in corrosive resistant container with a resistant inner liner.			
ISPOSAL P501 Dispose of contents/ container to an approved waste disposal plant.				
SECTION 3 COMPO	SITION/INFORMATION O			
<u>MIXTURE</u>				
Chemical identity of ingredients	CAS Number(s) for ingredients	Proportion of ingredients	Hazard codes	
sodium hydroxide	1310-73-2	<4%	H290;H314	
Alkaline salts	various	<8%	Not listed	
•	less than 100%, the material consist	s of further ingredients determined	not to be hazardous as listed	
in HCIS.				
SECTION 4 FIRST A				
For advice, contact a Poisor Ingestion:		ustralia 131 126; New Zealand 080 ith water. If swallowed, do NOT ind edical assistance		
Eye Contact:	If in eyes, hold eyelids apart flushing until advised to sto	t and flush the eye continuously with p by a Poisons Information Centre of		
Skin:	minutes. If spilt on large areas of skin or hair, immediately drench with running water and remove clothing. Continue to wash skin and hair with plenty of water (and soap if material is			
Inhalation:	insoluble) until advised to stop by the Poisons Information Centre or a doctor. Remove victim from area of exposure - avoid becoming a casualty. Remove contaminated clothing and loosen remaining clothing. Allow patient to assume most comfortable position and keep warm. Keep at rest until fully recovered. For all but the most minor symptoms arrange for patient to be seen by a doctor as soon as possible, either on site or at the nearest			
Medical attention or special treatment required <u>ADVICE TO DOCTOR.</u> SECTION 5 FIRE FIG	hospital. Treat symptomatically. Can	cause corneal burns.		
SUITABLE EXTINGUISHING N		owever, if material is involved in a	fire use: Fine water spray	
SUITABLE EXTINGUISTING W		gent (carbon dioxide, dry chemical		
SPECIFIC HAZARDS ARISING SUBSTANCE OR MIXTURE:				
SPECIAL PROTECTIVE PRECA EQUIPMENT FOR FIRE FIGHTI	ERS material can decom metals may liberate wear self-contained	D Not combustible, however following evaporation of aqueous component residual material can decompose if involved in a fire, emitting toxic fumes. Contact with metals may liberate hydrogen gas which is extremely flammable. Fire fighters to wear self-contained breathing apparatus and suitable protective clothing if risk of exposure to products of decomposition.		
SECTION 6 ACCIDE	NTAL RELEASE MEASU	RES		
Emergency procedures /Environmental precaut Personal precautions /Protective equipment /Methods and materials containment and cleanii	TONS:occurred advise local eme Slippery when spilt. Avoid prevent skin and eye contaFORventilation. Contain - prev or other inert material). Co	ed personnel. If contamination of se rgency services. d accidents, clean up immediately. W act and breathing in vapours. Work u ent run off into drains and waterway ollect and seal in properly labelled c ay be evolved on contact with water	Vear protective equipment t ip wind or increase ys. Use absorbent (soil, sand ontainers or drums for	
SECTION 7 HANDLI	ING AND STORAGE			
	l Poison S5 and must be stored, ma	intained and used in accordance wit act and breathing in vapour, mists a		
PRECAUTIONS FOR SAFE HAN	NDLING AVOID SKIN and eve cont	act and breathing in vapour, inists a		

INCOMPATIBI	LITIES:				cast zinc or alumin tures greater than A	ium bungs; plastic 0°C, tanks must be s	tress relieved
					n use - check regul		suess reneveu.
SECTION	8 EXPOS	URE C	ONTROLS/PI				
CONTROL PAI						stralia. However, Wo	orknlace
CONTROLTA	KAWLILKS.		ure Standard(s) for				лкриее
						andards for Airborne	2
			minants.		ipiace Empositie St		-
	Substance	conta	STEL (mgm ³)	STEL (ppm)	TWA (mgm ³)	TWA (ppm)	Notice
	2-Butoxyeth	nanol	242	50	96.9	20	Sk
	Sodium hyd		2				
		-					
APPROPRIATE						omponents are contr	olled below
ENGINEERING	CONTROLS:				ep containers close		
						re levels could be ex	
						be considered and the	
						e engineering contro	
						ersonal Protective Ed	
		(refer	to PPE section belo	ow) as a basis mus	t be carried out to c	letermine the minim	um PPE
		requir	ements.				
INDIVIDUAL P	PROTECTION					nt. The risk assessme	
MEASURES, SU	UCH AS	consid	ler the work situati	on, the physical for	rm of the chemical	, the handling metho	ods, and
PERSONAL PR	ROTECTIVE	enviro	onmental factors.				
EQUIPMENT (PPE): OVERALLS, CHEMICAL GOGGLES, FACE SHIELD, GLOVES (Long), RUBBER BO			BER BOOTS.				
		5					
		Wear	overalls chemical	goggles face shiel	d_elbow-length im	pervious gloves, spl	ash apron or
						ots. Always wash ha	
			ng, eating, drinking			515. 7 11 ways wash na	nus berore
						efore storage or re-u	166
		If determined by a risk assessment an inhalation risk exists, wear a suitable mist respirator meeting the requirements of AS/NZS 1715 and AS/NZS 1716.					
SECTION	9 PHYSIC						
Appearance:	••••••			=	lium foaming liquid	1.	
Flammability			Not Applicabl				
Melting Point			No data				
Boiling Point			100°C				
Flash Point:	_		unknown				
Vapour Press	ure.		unknown				
Volatiles:	<u>.</u>		Not stated				
Vapour Dens	ity		unknown				
Flammability			unknown				
pH as suppli			13-14				
pH 1% soluti			11.5-12.5				
Specific Gra			1.05-1.08				
Solubility in			soluble				
			AND REACTIV	/ITY			
SECTION	activity		Reacts with acid		nically on dilution		
Chemical Rea							
					anticipated storage		ions of
Chemical Rea					anticipated storage s carbon dioxide fro		ions of

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Incompatible materials Hazardous decomposition products Possibility of Hazardous reactions			Incompatible with ammonium salts , aluminium , tin , and zinc . None known. Reacts with ammonium salts, evolving ammonia gas. Reacts readily with various reducing sugars (i.e. fructose, galactose, maltose, dry whey solids) to produce		
		carbon monoxide. Take pr	recautions including monitoring the tank atmosphere for		
SECTION	carbon monoxide to ensure safety of personnel before vessel entry. SECTION 11 TOXICOLOGICAL INFORMATION				
				ccordance with this Safety Data Sheet and the product label.	
				and overexposure occurs are:	
• •	OF EXPOSURE		1	L L	
Ingestion:					
Eye Contact	:			to eyes; contact can cause corneal burns.	
C1			amination of eyes can result		
Skin contact Inhalation: ACUTE				severe irritation. Corrosive to skin - may cause skin burns. nay produce respiratory irritation.	
neell	Acute toxicity:	АТЕ м	_{1x} >4500mg/kg	Not expected to be toxic	
	Skin corrosion/ir			Expected to be irritant (Cat 1)	
	Serious eye dama	age/irrit	tation:	Expected to be irritant (Cat 1)	
	Respiratory or sk			Not expected to be a sensitiser.`	
	Germ cell mutage	enicity:		Not expected to be mutagenic.	
	Carcinogenicity:			Not expected to be carcinogenic.	
	Reproductive tox			Not expected to impair fertility.	
		Jrgan I	oxicity (STOT) – single	No data	
	exposure: Specific Target ()roan T	oxicity (STOT) –	No data	
	repeated exposur		oxiety (5101)		
	Aspiration hazar			Mists or aerosols expected to be a hazard.	
Aggravated	medical conditions	s causei	d by exposure		
			. INFORMATION		
ECOTOXICIT	Y		Avoid contamin	nating waterways. Harmful to aquatic life.	
Acute toxici		Fish -	- LC ₅₀	Harmful: 100 < LC/EC/IC50 <= 1000mg/l	
		Aqua Daph	tic invertebrate – EC ₅₀ nia	Harmful: 100 < LC/EC/IC50 <= 1000mg/l	
		Algae	$e - EC_{50}$	Data not available	
		Micro	oorganisms –	Data not available	
Chronic toxi	city:	Fish -	_	Data not available	
			tic invertebrate –	Data not available	
		Algae	e –	Data not available	
Micr		oorganisms –	Data not available		
PERSISTENCE AND DEGRADABILITYExpected to be biodegradableMOBILITYHighADDITIONAL INFORMATION					
ENVIRONMENTAL FATE (EXPOSURE) Prevent, by any means available, spillage from entering drains or water					
		/		OT discharge into sewer or waterways	
BIOACCUMULATIVE POTENTIAL Low					
SECTION	N 13 DISPOSA	AL CO	ONSIDERATIONS		
DISPOSAL M	ETHODS AND CONT	AINERS		aste Management Authority. Empty containers must be hally suitable for disposal at approved land waste site.	
SECTION		ORT	INFORMATION		
	RAIL TRANSPORT	-			
		:			
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Refer SP62 ADG Code 7.7 th Ed.		
	Code when it contains not more than 4% s	odium hydroxide."
UN NUMBER	Not applicable	
UN PROPER SHIPPING NAME	Not applicable	
CLASS AND SUBSIDIARY RISK	Not applicable	
PACKING GROUP	Not applicable	
SPECIAL PRECAUTIONS FOR USER	Not applicable	
HAZCHEM CODE	Not applicable	
<u>MARINE TRANSPORT</u> Classified as Dangerous Goods by the transport by sea; DANGEROUS GOO	criteria of the International Maritime Dangeron	us Goods Code (IMDG Code) for
	8	
UN NUMBER	1824	
UN PROPER SHIPPING NAME	SODIUM HYDROXIDE SOLUTION	
CLASS AND SUBSIDIARY RISK	8	
PACKING GROUP	III	
IMDG EMS Fire:	F-A	
IMDG EMS Spill:	S-B	
	criteria of the International Air Transport Asso	ociation (IATA) Dangerous Goods
Regulations for transport by air; DANC		
UN NUMBER	1824	
UN PROPER SHIPPING NAME	SODIUM HYDROXIDE SOLUTION	
CLASS AND SUBSIDIARY RISK	8	
PACKING GROUP	III	
SECTION 15 REGULATORY	INFORMATION	
CLASSIFICATION:	5	
CLASSIFICATION OF THE SUBSTANCE	Corrosive to metals (Category 1)	
OR MIXTURE:	Skin corrosion/irritation (Category 1A)	
	Serious eye damage/eye irritation (Categor	y 1)
HAZARD STATEMENT(S):	H290 May be corrosive to metals.	-
	H314 Causes severe skin burns and eye dat	mage.
POISONS SCHEDULE (SUSMP):	5 CAUTION	-
AICS	All ingredients are on the Australian Inven	tory of Chemical Substances
Additional national and/or internation	al regulatory information.	
SECTION 16 OTHER INFOR	MATION	
CONTACT PERSON/POINT	FOR EMERGENCIES ONLY CONTACT	: Australia : 000
	POISONS INFORMATION CENTRE	: Australia 131126
	1 SUSSING IN ORMITTON CLIVINE	: New Zealand 0800 764 766
Dete of any metion on last marie of t	he SDS 27 February 2023	. 110 / Zealand 0000 /04 /00
Date of preparation or last revision of t		
Date of preparation or last revision of t Prepared by	SDS Manager	
Date of preparation of last revision of t Prepared by Additional information	SDS Manager	

ADG	Australian Code for the Transport of Dangerous Goods by Road and Rail
ACGIH	American Conference of Governmental Industrial Hygienists
ASCC	Australian Safety and Compensation Council
ATE	Acute Toxicity Estimates
BEI®	Biological exposure indices (BEI) are values used for guidance to assess biological monitoring
	results. With respect to chemical exposure, biological monitoring is the measurement of the
	concentration of a chemical marker in a human biological media that indicates exposure. They are
Carcinogen Category	not developed for use as legal standards. 1. Established human carcinogen
Number	 Probably human carcinogen
Tumber	 Substances suspected of having carcinogenic potential
Code AICS	Australian Inventory of Chemical Substances
CAS number	Chemical Abstracts Service Registry Number
EPG	Emergency Procedure Guide (superseded by IERG)
Hazchem Code	Emergency action code of numbers and letters that provide information to emergency services
Hazenem Coue	especially firefighters
HCIS	The Hazardous Chemical Information System (HCIS) is a database of information on chemicals that
	have been classified in accordance with the Globally Harmonized System of Classification and
	Labelling of Chemicals (GHS).
	HCIS replaces the previous Hazardous Substance Information System (HSIS).
HSIS	HSIS is a database of information on substances classified in accordance with Australia's previous
	hazardous substance classification system, the Approved Criteria for Classifying Hazardous
	Substances [NOHSC:1008(2004)].
IARC	International Agency for Research on Cancer
IATA	International Air Transport Association
IERG	HB 76-2004 Dangerous goods - Initial Emergency Response Guide
IMDG	International Maritime Dangerous Goods. A uniform code for transport of dangerous goods at sea.
LEL	lower flammable (explosive) limits in air;
LD50	Lethal Dose sufficient to kill 50% of test population
NIOSH	National Institute for Occupational Safety and Health The United States federal agency responsible
	for conducting research and making recommendations for the prevention of work-related injury and
	illness.
NOAEL	No Observed Adverse Effect Level
NOEL	No Observable Effect Level
NOHSC	National Occupational Health and Safety Commission
NTP	National Toxicology Program (USA)
PEAK LIMITATION	Peak limitation means a maximum or peak airborne concentration of a particular substance
	determined over the shortest analytically practicable period of time which does not exceed 15
DEI	minutes.
PEL	Permissible Exposure Limit
RTECS TCL ₀	Registry of Toxic Effects of Chemical Substances (Symyx Technologies') Toxic Concentration Low
TDLO	Toxic Dose Low : lowest dosage per unit of bodyweight (typically stated in milligrams per
IDL0	kilogram) of a substance known to have produced signs of toxicity in a particular animal species.
TLV	Threshold Limit Value (ACGIH): The time weighted average used to describe exposure which is
	harmless to most of the population when exposed 8 hours per day, 40 hours per week.
TWA	(Time Weighted Average): The average airborne concentration of a particular substance when
	calculated over a normal eight-hour working day, for a five-day week.
	These exposure standards are guides to be used in the control of occupational health hazards. All
	atmospheric contamination should be kept to as low a level as is workable. These exposure
	standards should not be used as fine dividing lines between safe and dangerous concentrations of
	chemicals. They are not a measure of relative toxicity.
SAFEWORK	Independent statutory agency with primary responsibility to improve occupational health and safety
	and workers' compensation arrangements across Australia.
STEL	(Short Term Exposure Limit): The average airborne concentration over a 15 minute period which
	should not be exceeded at any time during a normal eight-hour workday.
SUSDP	Standard for the Uniform Scheduling of Drugs & Poisons
SUSMP	Standard for the Uniform Scheduling of Medicines & Poisons
UEL	upper flammable (explosive) limits in air;
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UN Number VOC	United Nations Number Volatile Organic Content - defined as : 'any chemical compound based on carbon chains or rings with a vapour pressure greater than 0.1mm of mercury (Hg) or 0.0135Kpa at 25°C. This definition excludes reactive diluents, which are designed to be chemically bound into the cured film. It also includes all constituents >0.5% by volume of formulation, which are organic compounds with a boiling point < 250°C.'
Literature references.	
Sources for data.	Safety Data Sheets from Suppliers
· ·	Hazardous Chemical Information System (HCIS) - ASCC Australia (on-line)
	GHS (Globally Harmonised System of Substance Classification & Labelling)
	REACH (European Chemical Substance Information System)
	ADG Code Ed 7.7
	SUSMP N° 37
DISCLAIMER:	

This SDS summarises to our best knowledge at the date of issue, the chemical health and safety hazards of the material and general guidance on how to safely handle the material in the workplace. Since CHEMISTRY HOUSE Pty Ltd cannot anticipate or control the conditions under which the product may be used, each user must, prior to usage, assess and control the risks arising from its use of the material. If clarification or further information is needed, the user should contact CHEMISTRY HOUSE Pty Ltd at the contact details on page 1. CHEMISTRY HOUSE Pty Ltd's responsibility for the material as sold is subject to the terms and conditions of sale, a copy of which is available upon request. CHEMISTRY HOUSE Pty Ltd however makes no warranty whatsoever, expressed, implied or of merchantability regarding the accuracy of such data or the results to be obtained from the use thereof and assumes no responsibility for injury to buyer or third persons or for any damage to property, Buyer assumes all risks.