



1. Identification of Substance	and Company							
Product Name:	Armor All Protec	tant Wipes						
Other Names:	None	·						
HSNO Approval:	HSR002530 - CI	HSR002530 - Cleaning Products (Subsidiary Hazard) Group Standard 2006						
UN Number:	Not Applicable							
Packaging group:	Not Applicable	Not Applicable						
Hazchem Code:	1[T] (recommended)							
Uses:	Wipes moistened with milky white liquid to protect surfaces							
Company Details	1	<u>,</u>						
Company:	Spectrum Brands New Zealand Limited							
Address:	l evel one.							
	8 Hugo Johnson Drive.							
	Penrose, 1061,	,						
	Auckland.							
	New Zealand	New Zealand						
Telephone Number:	+64-9-571-7700							
Emergency Telephone Number:	0800 764 766							
2. Hazard Identification								
Hazard Classifications								
This product has been approved ur	nder the	Degree of	hazard:					
Hazardous Substances and New O	rganisms Act							
(HSNO, Approval HSR002530 Clea	Approval HSR002530 Cleaning Products							
(Subsidiary Hazard) Group Standar	d 2006), and is	5]					
classified as follows:		4						
Classes 6.4A		2	_					
Symbols:		1	-	_				
		0		- -	~ ~	>	~	
			abilit	oxicit	oxicit	oxicit	ctivit	
			Ë	te To	ic To	cotc	Rea	
			Fla	Acut	hron	ш		
					ō			
Other classifications								
There are no other Classifications t	hat are known to a	apply.						
Hazard and Precautionary Stateme	ents	··						
Hazard Statements	Ird Statements Causes eye irritation.							
Precautionary Statements	Read label befor	re use.						
	Wash hands tho	oroughly afte	r handlin	g.				
	Wear eye/face p	protection.						
	Further precaution	onary statem	nents car	h be foun	id in Secti	on 4 – F	irst Aid.	
3. Composition/Information o	n ingredients							
Component		CAS No			Proporti	on		
Silicone Emulsion		Proprietary	/		30-40%			
Water		7732-18-5			60-70%			
Wipes (polymer, inert)	Proprietary							
This is a commercial product whose	e exact ratio of cor	mponents m	ay vary.	Trace qu	antities of	f impuriti	es are als	o likely.
4. First Aid								
General Information								
You should call the National Poisor	ns Centre if you fee	el that you m	nay have	been ha	rmed or in	ritated b	y this proc	Juct. The number
is 0800 764 766 (24 hr emergency	service).		-				· ·	
Recommended first aid	Ready access to	o running wa	ter is rec	ommenc	led. Acce	ssible e	yewash is	recommended.
facilities		-						





Exposure					
Swallowed	Give a glass of water to drink. If effects occur, contact the National Poisons Centre or a				
Eye contact	Doctor. IF IN EYES: R present and ea holding evelids	Doctor. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Apply continuous irrigation with water for at least 15 minutes holding evelids apart. If eve irritation persists; Get medical advice.			
Skin contact	Wash area wit	h soap and water. If irritation occu	rs, consult a doctor.		
Inhaled	If breathing pro	If breathing problems occur, remove to fresh air			
Advice to Doctor					
Treat symptomatically.					
5. Firefighting Measu	ires				
Fire and explosion haza	ards Non-flammable	e and non-explosive.			
Suitable Extinguishing	Water, water f	Water, water fog, dry chemical, foam or carbon dioxide (CO ₂) fire extinguishers			
Substances					
Unsuitable extinguishir	ng None known.	None known.			
substances					
Protective Equipment	Respiratory pr	otection.			
Danger caused by mate	rial, its If product has	undergone partial or complete eva	poration, it may be combustible.		
combustion products o	r gases				
produced					
nazchem Code					
Containment	There is no ou	rrent legal requirement for contains	ment of this product. Secondary		
Somannient	containment is	recommended.			
Emergency procedures	The packaging	and nature of the product general	ly will prevent major spills. If wipes do		
	spill:	,			
	Stop spill if sat	Stop spill if safe/necessary			
	Isolate area (e	Isolate area (ensure no persons inside spill area)			
	Collect wipes -	- see below			
	I ranster to co	ntainer for disposal	- 13)		
Clean-up method	Dispose of acc	not considered flammable or cost	ovic Small spills do not require any		
Stean-up memou	special clean	in method. Larger spills should be	mopped up and collected		
Disposal	Wear protectiv	e footwear, overalls, gloves and sa	afety glasses to clean-up large spills.		
Precautions	Prevent spillad	Prevent spillage from spreading or entering soil, waterways or drains.			
7. Handling and Stor	age				
Storage	Avoid storage	of toxic substances with food. Sto	re out of reach of children. Avoid contact		
	with incompati	ble substances, as listed in Sectior	n 10.		
Handling	Keep exposure	Keep exposure to a minimum, and minimise the quantities kept in work areas. See section			
8 Exposure Controle/E	o with regard t	o personal protective equipment re			
Workplace Exposure Sta	ndards	unent			
A workplace exposure sta	andard (WES) has not bee	n established by WorkSafe NZ for	this product. There is a general limit of		
10mg/m ³ for dusts and m	ists when limits have not o	otherwise been established.	and product there is a general limit of		
NZ Workplace	Ingredient	WES- TWA	WES- STEL		
Exposure	No ingredient listed				
Standards (2016).					
Engineering Controls					
In industrial situations, it	is expected that employee	exposure to hazardous substance	s will be controlled to a level as far below		
the WES as practicable b	by applying the hierarchy o	t control required by the Health and	d Satety at Work Act (2015) and the		
nealth and Safety at Wol	K (General RISK and Work	place Management) Regulations 2	UID. Exposure can be reduced by		
borne concentrations of r	e ui iucai exnaust ventilation niste duste or venoure are	high you are advised to modify p	nce, or other methods. If you believe alf		
Personal Protective Faul	pment	ingh, you are advised to modify pl			
Eyes	Wipes may b	pe irritating to eyes - use eye prote	ction if contact is likely.		
Skin	use gloves if handling product for prolonged or repeated period (rubber or PVC				
	preferably). V	Nash hands with soap and water a	fter use.		
Respiratory	A respirator	when airborne concentrations appr	oach the WES (section 8). If using a		
	respirator, er	sure that the cartridges are correct	t for the potential air contamination and		
	are in good v				



9 Physica	al and Chemical Pro	nerties		
Appearance		Wipes moistened with milky white liquid		
Odour		Slight odour		
pH		7 (specification)		
Vapour pres	ssure	No data		
Vapour den	sitv	No data		
Boiling poir	nt	Approximately 100°C		
Softening/n	neltina point	Approximately 0°C		
Solubility	5	Easily soluble in water		
Specific gra	avity or density	1.00 at 25°C		
Flash point	, ,	Not applicable (does not burn)		
Upper & lov	ver flammable limits	Not applicable (does not burn)		
Auto ignitio	on temperature	Not applicable (does not burn)		
Evaporation	n rate	0.4 (butyl acetate = 1)		
10. Stabili	ty and Reactivity	Stable under use and normal conditions		
Stability		Stable under use and normal conditions		
	to be avoided	NU Udla No data		
Hazardovo	decomposition	INU Udia If product has undergone partial or complete oveneration, it may be combustible		
nroducte	uccomposition	n product has undergone partial of complete evaporation, it may be combustible.		
Hazardous	reactions	No specific hazards		
	ological Information			
Summarv	ological information	•		
Limited data	available on the mixtu	re. This product is not considered toxic if swallowed, absorbed through the skin or inhaled. It		
is considere	d a skin and eye irritan	t. There are no long-term effects associated with exposure by any route.		
Supporting I	Data			
Acute:	Oral	The calculated LD ₅₀ is >5000mg/kg.		
	Dermal	No evidence of dermal toxicity.		
	Inhaled	No evidence of inhalation toxicity.		
	Eye	This mixture is considered to be an eye irrritant. Some of the ingredients present (silicone		
		emulation) are considered irritating in higher concentrations.		
	Skin	This mixture is not considered to be a skin irritant.		
Chronic:	Sensitisation:	No evidence of sensitisation for the mixture of any of its components (>0.1%).		
	Mutagenicity:	No evidence of mutagenicity for the mixture or any of its components (>0.1%)		
	Carcinogenicity:	No evidence of carcinogenicity for the mixture.		
	Reproductive /	Insufficient evidence of reproductive toxicity for the mixture or any of its components		
	Developmental:	(>0.1%). No evidence of developmental toxicity for the mixture or any of its components		
		(>0.1%)		
	Systemic:	No evidence of systemic toxicity for the mixture or any of its components (>0.1%)		
Aggravatio	n of Existing	None known.		
Conditions				
12. Ecolog	gical Data			
Summary	ovoiloble on the minter	re This product is not considered apotovic in water as to lead based eximple		
Supporting	avaliable on the mixtu	re. This product is not considered ecoloxic in water or to land-based animals.		
	Jaid	Limited data available on the mixture		
Rioaccumu	lation	Not considered bioaccumulative (>60% water, no evidence for any ingredient present		
Divaccuniu		>1%)		
Degradabili	ty	Considered rapidly degradable.		
Soil	Not considered toxic in soil (>60% water, no evidence for any indredient)			
Terrestrial V	Vertebrate	Animal-based acute toxicity data indicates low toxicity for terrestrial vertebrates		
Terrestrial I	nvertebrate	No evidence of terrestrial invertebrate toxicity for the mixture or any of its components		
		(>0.1%)		
Biocidal		I he product is not designed as a biocide.		



13. Disposal Conside	erations						
Restrictions	There are	There are no product-specific restrictions, however, local council and resource consent					
	condition	s may	apply, including requirements of t	rade waste consents.			
Disposal method	Dispose	of resid	lue and solutions that cannot be i	eused to sewer. If this is not possible			
	dilute with	h water	(at least 5 times as much water)	and drain.			
Contaminated Packagii	ng Rinse col	ntainer	s with water before disposal. Pre	ferably re-cycle container, otherwise send			
to landilli of similar.							
Transport according to N	IZS 5433 (Transport o	of Haza	rdous Substances on Land) The	are are no specific restrictions for this			
product (not a dangerous	s good).	51 11020					
UN Number	Not applicable		Proper Shipping Name	Not applicable			
Class(es)	Not applicable		Packing group	Not applicable			
Precautions	Not applicable		HAZCHEM code	1[T] (not a dangerous good)			
15. Regulatory Inform	nation						
This product has been a	pproved under the Ha	azardou	s Substances and New Organism	ns HSR002530 Cleaning Products			
(Subsidiary Hazard) Gro	up Standard 2006.						
Specific Workplace Cont	trols (as per HSNO ar	oproval	referenced to Controls Matrix)				
	_						
Key workplace requ	uirements are:						
SDS		To be available within 10 minutes in workplaces storing >50L.					
Labelling		No removal of labels and/or decanting of product into other containers can					
Emorgonovinlan		OCCUI Not r	Aquirod				
Approved bandler and tracking		Notre	Not required				
Bunding and secondary containment N		Not required.					
Signage		Not re	equired.				
Location Test certif	licate	Not re	equired.				
Note: The above workplace requirements apply if only this particular substance is present. The complete set of controls							
for a location will depend on the classification and total quantities of other substances present in that location.							
Other Legislation							
In New Zealand, the use of this product may come under the Resource Management Act and Regulations, the Health and							
Safety at Work Act 2015 and the Health and Safety at Work (General Risk and Workplace Management) Regulations 2016,							
local Council Rules and Regional Council Plans.							





16. Other Information			
Abbreviations			
Approval Code	Approval HSR002530 Cleaning Products (Subsidiary Hazard) Group Standard 2006 Controls, ERMA. www.ermanz.govt.nz		
CAS Number	Unique Chemical Abstracts Service Registry Number		
Ceiling	Ceiling Exposure Value: The maximum airborne concentration of a biological or chemical agent to which a worker may be exposed at any time.		
Controls Matrix	List of default controls linking regulation numbers to Matrix code (e.g. T1, I16).		
EC ₅₀	Ecotoxic Concentration 50% – concentration in water which is fatal to 50% of a test population (e.g. daphnia, fish species)		
EPA	Environmental Protection Authority (New Zealand)		
HAZCHEM Code	Emergency action code of numbers and letters that provide information to emergency services, especially fire fighters		
HSNO	Hazardous Substances and New Organisms (Act and Regulations)		
IARC	International Agency for Research on Cancer		
LEL	Lower Explosive Limit		
LD ₅₀	Lethal Dose 50% – dose which is fatal to 50% of a test population (usually rats).		
LC ₅₀	Lethal Concentration 50% – concentration in air which is fatal to 50% of a test population (usually rats)		
MSDS/SDS	Material Safety Data Sheet (or Safety Data Sheet)		
PES	Prescribed Exposure Standard means a WES or a biological exposure standard that is prescribed in a regulation, a safe work instrument or an approval under HSNO (including group standards).		
STEL	Short Term Exposure Limit - The maximum airborne concentration of a chemical or biological agent to which a worker may be exposed in any 15 minute period, provided the TWA is not exceeded		
TWA	Time Weighted Average – generally referred to WES averaged over typical work day (usually 8 hours)		
UEL	Upper Explosive Limit		
UN Number	United Nations Number		
WES	Workplace Exposure Standard - The airborne concentration of a biological or chemical agent to which a worker may be exposed during work hours (usually 8 hours, 5 days a week). The WES relates to exposure that has been measured by personal monitoring using procedures that gather air samples in the worker's breathing zone.		
References			
Data	Unless otherwise stated comes from the EPA HSNO chemical classification information database (CCID).		
WES 2016	The NZ Workplace Exposure Standards Effective from 2016, published by WorkSafe NZ and available on their web site – www.worksafe.govt.nz.		
WES 2002	Workplace Exposure Standards published by the Occupational Safety and Health Service, Department of Labour, January 2002, ISBN 0-477-03660-0. These are the WES referred to under the Group Standard (HSNO approval) and may constitute a PES.		
Other References	Suppliers MSDS		
Review			
Date	Reason for Review		
March 2012	New company name		
November 2016	Change of logo and company name, HSE to HSAW, formatting.		
Disclaimer			

This SDS was prepared by Datachem LTD and is based on our current state of knowledge, including information obtained from suppliers. The SDS is given in good faith and constitutes a guideline (not a guarantee of safety). The level of risk each substance poses is relevant to its properties (as summarised in the SDS) AND HOW THE SUBSTANCE IS USED. While guidelines are given for personal protective equipment, such precautions must be relevant to the use. The likely HSNO classifications, are based on our experience, EPA Guidelines and international classifications. This SDS is copyright Datachem and must not be copied, edited or used for other than intended purpose. To contact the SDS author, email info@datachem.co.nz or phone: (09) 940 30 80.

