

	1. Product an	d Company Identification				
Product Code:	WW-160					
Product Name:	918 Car Care Quick Detailer					
Company Name	918 Car Care	Phone Number: (888) 209-4576				
	151 Summer Street, #614					
	Morrison, CO 80465					
Web site addres	s: 918carcare.com					
Email address:	info@918carcare.com	918carcare.com				
Emergency Con	tact: Infotrac (800) 535-5053					
	2. Haz	ards Identification				
	Irritation, Category 3 mage/Eve Irritation. Categorv 2B					
GHS Signal Wor	d: Warning					
GHS Hazard Phr		H316 - Causes mild skin irritation. H320 - Causes eye irritation.				
GHS Precaution	ary Phrases: P264 - Wash hands	horoughly after handling.				
GHS Response	contact lenses, if pr P332+313 - If skin i	 P305+351+338 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P332+313 - If skin irritation occurs, get medical advice/attention. P337+313 - If eye irritation persists, get medical advice/attention. 				
GHS Storage an Phrases:	d Disposal No phrases apply.	No phrases apply.				
Potential Health (Acute and Chro		Chronic: None.				
Inhalation:	No hazard expected	No hazard expected in normal industrial use.				
Skin Contact:	Non-irritating to the	Non-irritating to the skin.				
Eye Contact:	Non-irritating to the	Non-irritating to the eyes.				
Ingestion:	No hazard expected	No hazard expected in normal industrial use.				
	3. Composition	Information on Ingredients				
CAS # Ha	zardous Components (Chemical Na	ne) Concentration				
7732-18-5 Wa	ter	83.0 -91.0 %				
	y(oxy-1,2-ethanediyl), hasulfoomegahydroxy-, C10-16-a	kyl ethers, sodium salts				
68584-22-5 Ber	nzenesulfonic acid, C10-16-alkyl derive	. 4.0 -6.0 %				
1310-73-2 So	dium hydroxide	< 0.5 %				
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alation. specific treatment is specific treatment is specific treatment is at symptomatically an 5. Fire Fig .: N/A U t available.	necessary, necessary, necessary, nd supporti ghting N	since this materi since this materi since this materi vely.	al is not likely to b al is not likely to b	e hazardous. e hazardous.
specific treatment is specific treatment is at symptomatically an 5. Fire Fig .: N/A U t available.	necessary, necessary, nd supporti ghting N	since this materi since this materi vely.	al is not likely to b	e hazardous.
specific treatment is at symptomatically an 5. Fire Fig .: N/A U t available.	necessary, nd supporti hting N	since this materively.	-	
at symptomatically an 5. Fire Fig .: N/A U t available.	nd supporting N	vely.	ial is expected to b	e non-hazardous.
5. Fire Fig .: N/A U t available.	phting N	-		
.: N/A U t available.		leasures		
.: N/A U t available.	JEL: N/A			
t available.	JEL: N/A			
in any fire, wear a se				
•		• • •	•	
Flammable Properties and Hazards: No data available.				
: No data available.				
6. Accidental	Releas	e Measures	5	
Steps To Be Taken In CaseUse proper personal protective equipment as indicated in Section 8.Material Is Released OrSpills/Leaks: Absorb spill with inert material (e.g. vermiculite, sand or earth), then placeSpilled:in suitable container.				earth), then place
7. Handl	ing and	Storage		
i ng: No special hand	dlina procec	dures are require	d.	
	•	-		
<u> </u>			ection	
e		OSHA TWA	ACGIH TWA	Other Limits
		No data.	No data.	No data.
Water Poly(oxy-1,2-ethanediyl), .alphasulfoomegahydroxy-, C10-16-alkyl ethers, sodium salts		No data.	No data.	No data.
Benzenesulfonic acid, C10-16-alkyl derivs.			No data.	No data.
10-73-2 Sodium hydroxide		PEL: 2 mg/m3	CEIL: 2 mg/m3	No data.
Jurisdiction	Recommer	nded Exposure Li	mits	Notations
California, USA PELs	CEIL: 2 mg/r	L: 2 mg/m3 ()		
NIOSH	CEIL: 2 mg/m3			
DS, (c) A V Svstems. Inc.	1			GHS forma
	HA/NIOSH (approve ds: No data available. 6. Accidenta e proper personal pro- ills/Leaks: Absorb sp suitable container. 7. Handl ing: No special hance ng: No special stora xposure Cont e 1), .alphasulfoomega idium salts C10-16-alkyl derivs. Jurisdiction California, USA PELs	HA/NIOSH (approved or equival ds: No data available. :: No data available. 6. Accidental Releas e proper personal protective equils/Leaks: Absorb spill with inert suitable container. 7. Handling and ing: No special handling procee ng: No special storage require xposure Controls/Per e 1), .alphasulfoomegahydroxy-, idium salts C10-16-alkyl derivs. Jurisdiction California, USA PELs NIOSH CEIL: 2 mg/m	HA/NIOSH (approved or equivalent), and full prodes: No data available. Solution: No data available. 6. Accidental Release Measures the proper personal protective equipment as indications: 7. Handling and Storage Suitable container. 7. Handling and Storage Sing: No special handling procedures are required ing: No special storage requirements. Xposure Controls/Personal Prote e OSHA TWA No data. 1), .alphasulfoomegahydroxy-, Idium salts C10-16-alkyl derivs. No data. PEL: 2 mg/m3 Jurisdiction Recommended Exposure Li California, USA PELS CEIL: 2 mg/m3 () NIOSH CEIL: 2 mg/m3	HA/NIOSH (approved or equivalent), and full protective gear. Mate ds: No data available. : No data available. 6. Accidental Release Measures e proper personal protective equipment as indicated in Section 8. ills/Leaks: Absorb spill with inert material (e.g. vermiculite, sand or suitable container. 7. Handling and Storage ing: No special handling procedures are required. ng: No special storage requirements. xposure Controls/Personal Protection e OSHA TWA ACGIH TWA No data. No data. 1), .alphasulfoomegahydroxy-, No data. No data. 1), .alphasulfoomegahydroxy-, No data. No data. C10-16-alkyl derivs. No data. No data. 2 PEL: 2 mg/m3 CEIL: 2 mg/m3 Jurisdiction Recommended Exposure Limits California, USA PELs CEIL: 2 mg/m3 () NIOSH CEIL: 2 mg/m3



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Personal Protective Equipment Symbols:				
Respiratory Equipment				
(Specify Type):	Respirator protection is not normally required.			
Eye Protection:				
Protective Gloves: Eye protection is not normally required.				
Other Protective Clothing:				
Engineering Controls (Ventilation etc.):	Protective garments not normally required. There are no special ventilation requirements.			
(ventilation etc.).				
	9. Physical and Chemical Properties			
Physical States:	[]Gas [X]Liquid []Solid			
Appearance and Odor:	Grape Scent. Appearance: purple. Liquid.			
pH:	7			
Melting Point:	NA			
Boiling Point:	100.00 C (212.0 F)			
Flash Pt: NP				
vaporation Rate: NA				
lammability (solid, gas): No data available.				
Explosive Limits:				
Vapor Pressure (vs. Air or	17.5 MM_HG_at_20.0 C (68.0 F)			
mm Hg):				
Vapor Density (vs. Air = 1):	NA			
Specific Gravity (Water = 1):	1.005			
Density:	8.443			
Solubility in Water:	100%			
Octanol/Water Partition	No data.			
Coefficient:				
Autoignition Pt:	NP			
Decomposition Temperature	: NA			
Viscosity:	> 2500 cP at 20.0 C (68.0 F)			
Molecular Formula & Weight	: H2O 18.01			
10. Stability and Reactivity				
Stability				
Stability: Unstable [] Stable [X]				
Conditions To Avoid – Instab Incompatibility - Materials To	•			
Hazardous Decomposition of	r Byproducts: None.			
Possibility of Hazardous Reactions: Will occur [] Will not occur [X]				



Conditions To Avoid – Hazadous Reactions: No data available.

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Wash-N-Wax

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Toxicologica		al Informat			
1	I Information: Epidemiology: No data availa	ble.			
	Teratogenicity: No data availa				
	Reproductive Effects: Mutage	enicity: Neurotoxi	city: Other Stuc	lies:	
Carcinogenic	city/Other CAS# 7732-18-5: Not listed by ACGI	H, IARC, NTP, or	CA Prop 65. II	nformation:	
CAS #	Hazardous Components (Chemical Name)	NTP	IARC	ACGIH	OSHA
7732-18-5	Water	n.a.	n.a.	n.a.	n.a.
68585-34-2	Poly(oxy-1,2-ethanediyl), .alphasulfoomegahyd	droxy-, n.a.	n.a.	n.a.	n.a.
	C10-16-alkyl ethers, sodium salts				
68584-22-5	Benzenesulfonic acid, C10-16-alkyl derivs.	n.a.	n.a.	n.a.	n.a.
1310-73-2	Sodium hydroxide	n.a.	n.a.	n.a.	
	12. Ecologica	l Informatio	n		
	No data available.				
	13. Disposal C	onsideratio	ns		
Naste Dispo	sal Method: Chemical waste generators n	nust determine w	hether a discar	ded chemica	al is classified
as a h	azardous waste. US EPA guidelines for the clas	sification determ	ination are liste	d in 40 CFR	Parts 261.
	onally, waste generators must consult state and				
	ccurate classification. RCRA P-Series: None list		Ũ		
	U-Series: None listed.				
	14. Transport	Informatio	-		
		· IIIOIIIauo			
		imormatio	Λ		
	SPORT (US DOT):			3 150	
DOT Prop	SPORT (US DOT): er Shipping Name: Not regulated as a hazard			3.150.	
DOT Prop DOT Haza	SPORT (US DOT): er Shipping Name: Not regulated as a hazard rd Class:			3.150.	
DOT Prope DOT Haza UN/NA Nu	SPORT (US DOT): er Shipping Name: Not regulated as a hazard rd Class: mber:			3.150.	
DOT Prop DOT Haza UN/NA Nu AND TRANS	SPORT (US DOT): er Shipping Name: Not regulated as a hazard rd Class: mber: SPORT (Canadian TDG):			3.150.	
DOT Prop DOT Haza UN/NA Nu LAND TRANS TDG Shipp	SPORT (US DOT): er Shipping Name: Not regulated as a hazard rd Class: mber: SPORT (Canadian TDG): ping Name: No information available.			3.150.	
DOT Prop DOT Haza UN/NA Nu AND TRANS TDG Shipp UN Numbe	SPORT (US DOT): er Shipping Name: Not regulated as a hazard rd Class: mber: SPORT (Canadian TDG): ping Name: No information available. er:	dous material as	per 49 CFR 17	3.150.	
DOT Prop DOT Haza UN/NA Nu LAND TRANS TDG Shipp	SPORT (US DOT): er Shipping Name: Not regulated as a hazard rd Class: mber: SPORT (Canadian TDG): ping Name: No information available. er:		per 49 CFR 17	3.150.	
DOT Propo DOT Haza UN/NA Nu LAND TRANS TDG Shipp UN Numbe	SPORT (US DOT): er Shipping Name: Not regulated as a hazard rd Class: mber: SPORT (Canadian TDG): ping Name: No information available. er:	dous material as TDG Class	per 49 CFR 17	3.150.	
DOT Propo DOT Haza UN/NA Nu LAND TRANS TDG Shipp UN Numbe Hazard Cla	SPORT (US DOT): er Shipping Name: Not regulated as a hazard rd Class: mber: SPORT (Canadian TDG): ping Name: No information available. er: ass:	dous material as TDG Class y Informatic	per 49 CFR 17	3.150.	
DOT Prop DOT Haza UN/NA Nu LAND TRANS TDG Shipp UN Numbe Hazard Cla	SPORT (US DOT): er Shipping Name: Not regulated as a hazard rd Class: mber: SPORT (Canadian TDG): ping Name: No information available. er: ass: 15. Regulatory	dous material as TDG Class y Informatic	per 49 CFR 17		3 (TRI)
DOT Prop DOT Haza UN/NA Nu AND TRANS TDG Shipp UN Numbe Hazard Cla	SPORT (US DOT): er Shipping Name: Not regulated as a hazard rd Class: mber: SPORT (Canadian TDG): ping Name: No information available. er: ass: 15. Regulatory uperfund Amendments and Reauthorization Act o	dous material as TDG Class <mark>y Informatio</mark> f 1986) Lists	per 49 CFR 17		3 (TRI)
DOT Prop DOT Haza UN/NA Nu LAND TRANS TDG Shipp UN Numbe Hazard Cla EPA SARA (Se CAS #	SPORT (US DOT): er Shipping Name: Not regulated as a hazard rd Class: mber: SPORT (Canadian TDG): ping Name: No information available. er: ass: 15. Regulatory uperfund Amendments and Reauthorization Act o Hazardous Components (Chemical Name)	dous material as TDG Class <mark>y Informatio</mark> f 1986) Lists S. 302 (EHS)	per 49 CFR 17	S. 31	3 (TRI)
DOT Prop DOT Haza UN/NA Nu LAND TRANS TDG Shipp UN Numbe Hazard Cla EPA SARA (Se CAS # 7732-18-5	SPORT (US DOT): er Shipping Name: Not regulated as a hazard rd Class: mber: SPORT (Canadian TDG): ping Name: No information available. er: ass: 15. Regulatory uperfund Amendments and Reauthorization Act o Hazardous Components (Chemical Name) Water Poly(oxy-1,2-ethanediyl), .alphasulfo.omegahydroxy-, C10-16-alkyl	dous material as TDG Class <mark>y Informatic</mark> of 1986) Lists S. 302 (EHS) No	per 49 CFR 17 ification: N S. 304 RQ No	S. 31 No	3 (TRI)



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GHS format



Wash-N-Wax

		'Hazard Categories' def	ined for SARA Title III Sections 311/312 as indicated:			
[]Yes [X]No [vrocolo liquid or colid	[] Yes [X] No Acute toxicity (any route of exposure)			
[] Yes [X] No Flammable (gases, aerosols, liquid, or solid) [] Yes [X] No Oxidizer (liquid, solid or gas)			[X] Yes [] No Skin Corrosion or Irritation			
		or gas)	[X] Yes [] No Serious eye damage or eye irritation			
[]Yes [X]No S			[] Yes [X] No Respiratory or Skin Sensitization			
		iolia) [] Yes [X] No Germicel	I mutagenicity [] Yes [X] No Pyrophoric gas			
[]Yes [X]No (arcinogenicity					
[]Yes [X]No S	-		[] Yes [X] No Reproductive toxicity			
[] Yes [X] No Organic peroxide			[] Yes [X] No Specific target organ toxicity (single or repeated exposure)			
	Corrosive to metal		[] Yes [X] No Aspiration Hazard			
	Gas under pressure ([] Yes [X] No Simple Asphyxiant			
	n contact with water e	emits flammable gas	[] Yes [X] No (Health) Hazard Not Otherwise Classified (HNOC)			
	Combustible Dust					
[]Yes[X]NO (CAS#		t Otherwise Classified (HNOC) ponents (Chemical Name)	Other US EPA or State Lists			
0.40 #		policinis (olicinical Name)				
7732-18-5	Water		CAA HAP,ODC: No; CWA NPDES: No; TSCA: Yes -			
			Inventory; CA PROP.65: No; CA TAC, Title 8: No			
68585-34-2	Poly(oxy-1,2-etha	anodiyl)	CAA HAP,ODC: No; CWA NPDES: No; TSCA: Yes -			
00000 04 2		egahydroxy-, C10-16-alkyl	Inventory; CA PROP.65: No; CA TAC, Title 8: No			
	ethers, sodium sa					
68584-22-5	Ponzonogulfonio	acid C10 16 alloy dariya	CAA HAP,ODC: No; CWA NPDES: No; TSCA: Yes -			
00004-22-0	Denzenesuiionic	acid, C10-16-alkyl derivs.	Inventory; CA PROP.65: No; CA TAC, Title 8: No			
			Inventory, CA PROP.03. No, CA TAC, The 6. No			
1310-73-2	Sodium hydroxid	e	CAA HAP,ODC: No; CWA NPDES: No; TSCA: Yes -			
			Inventory; CA PROP.65: No; CA TAC, Title 8: TAC: Cat. Ilb,			
			Title 8			
Regulatory In	formation:	the EPA Hazardous Sub (NZ) HSNO Classification				
			er Information			
Revision Date	9:	05/28/2020				
Hazard Ratin	g System:	HEALTH 0	Flammability			
		FLAMMABILITY 0				
		PHYSICAL 0				
		PPE B	Health			
	HMIS:		NFPA: Special Hazard			
Additional Inf	ormation About	This Product:				
	-		ined herein is based on data considered to be accurate.			
		•	ty, expressed or implied, regarding its correctness. The			
conditions of h	andling, storage,	use and disposal of the p	product are beyond our control and may be beyond our			
knowledge Fo	or this and other r	easons, we do not assum	ne responsibility and expressly disclaim liability for loss, damage			
Kilowicuge. i c						
-		any way connected with h	andling, storage, use or disposal of this product.			



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