2.) Chemical Name: <u>Heavy Duty Smoke Remover</u> (3.) Product Number: 5-674-05 4) Chemical Family: Alkaline detergent 5.) Chemical Formula: <u>Proprietary</u> Restoration Innovations Pty Ltd 3/22 Industry Drive, Tweed Heads South, NSW 2486 07 5523 0554 2) Emergency Contact Phone Numbers: NSW Poisons Information Centre 13 11 26 20 <u>HAZARDS IDENTIFICATION</u>		SAFE	T)	Y DATA	SHEE	Date	Entered: <u>18/06/2</u>	<u>3 Modified: NA</u>
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Image: Solution of the second state Image: Solution of the second state Image: Solution of the second state No 6834-92-0 2-5 Image: Solution of the second state Image: Solution of the second state <t< td=""><td>odium Hydroxide</td><td></td><td>No</td><td>1310-73-2</td><td>2-6</td><td>2mg/m³</td><td>500mg/kg.</td><td>2mg/m³</td></t<>	odium Hydroxide		No	1310-73-2	2-6	2mg/m ³	500mg/kg.	2mg/m ³
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	odium Metasilicate		No	6834-92-0	2-5	n/a	n/a	2mg/m ³
	ater		No	07732-18-5	84		non hazardous	non hazardous

SAFETY DATA SHEET

SERUM SR

Balance Nonhazardous

Note:				
4	FIRST A	ID MEASURES		English
(1.) Main entry routes into the body(s):(6.) Acute Effects:(7.) Eyes: some tissue irritation, blurred vision		_ (3.) Skin: X (4.) Inhalation:	(5.) Ingestion:	
(8.) Skin: some tissue irritation and redness				
(9.)Inhalation: some tissue irritation, shortnes	s of breath			
(10.) Ingestion: some irritation, some swelling	of the abdomer	n, nausea		
(11.) Acute Symptoms: Defatting and irritation	of skin			
(12.) Note to Physician: Contains water soluble solvent and sodium hy	/droxide			
5 FI (1.) Flammable Properties: Non Flammable	RE FIGHTI	NG MEASURES		
Extinguishing media (2.) Suitable Extinguishing Media: Non Flammable				
(3.) Unsuitable extinguishing media: n/a				
Protection of Fire Fighters				
(4.) Protective Equipment: Standard				
(5.) Specific Hazards: None				

	SAFE	TY DATA S SERUM SR	HEET		
6	ACCIDEN	TAL RELEASE	MEASURES		English
(1.) Personal Precautions: Glove					
(2.) Environmental Precautions:	, ,		itary sewer, creek	s, streams. lakes and rive	rs. Mop up or
(3.) Waste Disposal Method:	follow local, state and f	ederal guidelines.			
7/2	HANI	DLING AND S	TORAGE		
(1.) Storage: store at temperat				dry space	
(2.) Handling: use chemical resi(3.) Precautionary Labeling: Ke	eep this, and all chemical	compounds out of t	the reach of childro	en. Do not allow solutions	s of this
pro rut	oduct to dry on painted s bber gloves and eye prot 8.9ºC . Do not ingest.	surfaces. Avoid eye tection. Do not allow	and skin contact. to freeze. Do not	Do not use on delicate pa t store at temperatures ab	aint. Wear
8	•	Controls/Perso		bn	
(1.) Ventilation: (2.) Local		ral Exhaust: X (4.)	None Required:	<u> </u>	
 (5.) Personal Protection Equ (6.) Respirator Type: (7 Note: None Required 	-	(8.) Half Face	e Respirator:	(9.) Dust Particle Filter:	
	ural rubber: (12.) P 5.) Other:			prene: X (15.) Butyl:	
(17.) Eye Protection: (18.) Gla (21.	asses With Side Shields: .) Other:	X (19.) Full Fac	e Shield:(2	20.) Chemical Splash Gogg	gles:
(22.) Symbols Of PPE Require	ed:				
	CHEMICAL N	AME:	ACGIH	OSHA	
(22) Engine Controlo	Sodium Hydr	oxide S	STEL:2(mg/m ³)	TWA:2 CEIL: 2(r	mg/m³)
(23.) <i>Engineering Controls:</i> Provide exhaust ventilation or	other engineering contr	ols to keep the airbo	orne concentration	s of vapors below their	
respective threshold limit value				-	

SAFETY DATA SHEET SERUM SR
9 PHYSICAL & CHEMICAL PROPERTIES English
(1.) Physical State: Liquid
(2.) Appearance: Yellow
(3.) Odor: Butyl Alcohol
(4.) Boiling Point: 212 °F 100 °C
(5.) Freeze Point: 32 °F 0 °C
(6.) Flash Point: n/a ^o F
(7.) Specific Gravity: 1.05
(8.) Density: 0.874 g./cm3.
(9.) pH Neat: 13.5
(10.) pH 1%: 12.2
(11.) % Solids: 15.6%
(12.) % Volatiles:
(13.) Solubility In Water: Complete
(14.) Vapor Pressure: n/d
(15.) Vapor Density: n/d
(16.) Evaporation Rate: <1
(17.) VOC Less Exempt: 0.534
(18.) VOC As Packaged: 0.534
(19.) Viscosity: 1
10 CHEMICAL STABILITY & REACTIVITY INFORMATION
(1.) Thermal Stability: <u>Stable</u>
(2.) Chemical Stability: <u>Stable</u>
(3.) Condition To Avoid: Extreme heat
(4.) Hazardous Decomposition Products: none
(5.) Hazardous Polymerization: (A) May Occur: (B) Will not occur: X
(6.) Materials To Avoid: none
(7.) Corrosive Action On Materials: Slight on aluminum
(8.) Avoid: Strong acids
11 TOXICOLOGICAL INFORMATION
(1.) Routs(s) of entry into the body: (2.) Eyes: (3.) Skin: X (4.) Inhalation: (5.) Ingestion:
(2.) Eyes: Irritation to surface of eye, watering, blurring and burning sensation
(3.) Inhalation: Irritant to lungs, coughing and burning sensation
(4.) Skin: degreases oil from skin, irritant, turns skin red when irritated
(5.) Ingestion: irritant to digestive system, burning sensation, nauseous feeling.
(6.) Toxicity Data: Do not ingest, give victim large amounts of water to dilute product. In all cases of contact, rinse with potable water for at least 15 minutes before seeking medical assistance.

	SAFETY DATA SHEET SERUM SR
(7.) Summary Of skin irritant, r	Health Effects: none other expected
12 (1.) Environment Do not allow	ECOLOGICAL INFORMATION English : into oceans, lakes, rivers, creeks and streams.
13 (1.) Waste Disposal: Neutralize with	DISPOASAL CONSIDERATIONS mild acid before disposing of product. Follow all local, state and federal laws to dispose of this product.
(2.) Legislation: None	
14	TRANSPORTATION INFORMATION
	IPPING DESCRIPTION:
	AINERS (18.927 LITRE) OR MORE PROPER SHIPPING DESCRIPTION
E	JN1760, Compound, Cleaning, Liquid, (Sodium Hydroxide), 8, PG III, ERG#60, Item Name: SERUM SR, Item Number: 5-674-05, Container:Pail, NMFC:48580-03
4 X 1 GALLON (4 X 3.785 LITRE) CONTAINERS OR LESS LIMITED QUANTITY PROPER SHIPPING DESCRIPTION
	Compounds, Cleaning, Liquid, LIMITED QUANTITY, Item Name: SERUM SR, Item Number: 5-674-04, Container:Case, NMFC:48580-03
 (3.) Hazard Class (6.) Packaging Gr (8.) Labels Require 	oup: PG III, (7.) Emergency Response Code: ERG#60,
(10.) Note: None	

SAFETY DATA SHEET

REGULATORY INFORMATION

English

(1.) Poison Schedule:

A poison schedule number has not been allocated to this product

16

OTHER INFORMATION

1.) Additional Information:
ABBREVIATIONS:
ADB- Air Dry Basis
BEI - Biological Exposure Indice(s)
CAS# - Chemical Abstract Service number - used to uniquely identify chemical compounds
CNS - Central Nervous System
IARC - International Agency for Research on Cancer
M - moles per litre, a unit of concentration
mg/m3 - Milligrams per cubic metre
NOS - Not Otherwise Specified
pH - relates to hydrogen ion concentration using a scale of 0 (high acidic) to 14 (highly alkaline)
ppm = Parts Per Million
TWA/ES - Time Weighted Average or Exposure Standard.

HEALTH EFFECTS FROM EXPOSURE:

It should be noted that the effects from exposure to this product will depend on several factors including: frequency and duration of use; quantity used; effectiveness of control measures; protective equipment used and method of application. Given that it is impractical to prepare a Chem Alert report which would encompass all possible scenarios, it is anticipated that users will assess the risks and apply control methods where appropriate.

(2) Recommendtions:

The recommendation for protective equipment contained within this Chem Alert report is provided as a guide only. Factors such as method of application, working environment, quantity used, product concentration and the availability of engineering controls should be considered before final selection of personal protective equipment is made.

(3) Report Status:

This document has been compiled by Restoration Innovations the importer of the product and serves as the manufacturer's Safety Data Sheet (SDS).

It is based on information concerning the product which has been provided by Restoration Innovations or obtained from third party sources and is believed to represent the current state of knowledge as to the appropriate safety and handling precautions for the product at the time of issue. Further clarification regarding any aspect of the product should be obtained directly from Restoration Innovations.

While Restoration Innovations has taken all due care to include accurate and up-to-date information in this SDS, it does not provide any warranty as to accuracy or completeness. As far as lawfully possible, Restoration Innovations accepts no liability for any loss, injury or damage (including consequential loss) which may be suffered or incurred by any person as a consequence of their reliance on the information contained in this SDS