SAFETY DATA SHEET



GREASE GONE

	ANCE AND OF THE COMPANY	
Product Name	: GREASE GONE (Oven Cleaner)	
Company	: Chemforce Pte Ltd 2B Sungei Kadut Drive Singapore 729555	
Telephone	: +65 6365 2833	
Fax	: +65 6365 2700	
Email	: chemforc@singnet.com.sg	
ORMATION ON INGRED	IENTS	
	0/	
1	%	
1. Potassium Hydroxide	<15	
2. Butyl Ether Of Ethylen		
3. Water Base Solvent Co	-	
4. Alkaline Stabilizer	< 5	
5. T.E.A	< 5	
ARDS IDENTIFICATION Hazard Pictogram :		
Hazard Pictogram : Signal Word : Da	inger	
Hazard Pictogram : Signal Word : Da	mger CHILDREN.	
Hazard Pictogram : Signal Word : Da Causes eye irritation. I ST-AID MEASURES	KEEP OUT OF REACH OF CHILDREN.	
Hazard Pictogram : Signal Word : Da Causes eye irritation. I ST-AID MEASURES Eye Contact	KEEP OUT OF REACH OF CHILDREN. : Wash with plenty of water for at least 15 minutes	inated
Hazard Pictogram : Signal Word : Da Causes eye irritation. I ST-AID MEASURES	XEEP OUT OF REACH OF CHILDREN. : Wash with plenty of water for at least 15 minutes : Flush skin with water after contact. Remove contart	inated
Hazard Pictogram : Signal Word : Da Causes eye irritation. I ST-AID MEASURES Eye Contact Skin Contact	 KEEP OUT OF REACH OF CHILDREN. : Wash with plenty of water for at least 15 minutes : Flush skin with water after contact. Remove contam clothing before reuse. 	
Hazard Pictogram : Signal Word : Da Causes eye irritation. I ST-AID MEASURES Eye Contact	 KEEP OUT OF REACH OF CHILDREN. : Wash with plenty of water for at least 15 minutes : Flush skin with water after contact. Remove contant clothing before reuse. : Do not induce vomiting. Give plenty of milk. Seek 	
Hazard Pictogram : Signal Word : Da Causes eye irritation. I ST-AID MEASURES Eye Contact Skin Contact	 KEEP OUT OF REACH OF CHILDREN. Wash with plenty of water for at least 15 minutes Flush skin with water after contact. Remove contant clothing before reuse. Do not induce vomiting. Give plenty of milk. Seek aid immediately. Remove patient to fresh air & ensure there is sufficient. 	medica
Hazard Pictogram : Signal Word : Da Causes eye irritation. I ST-AID MEASURES Eye Contact Skin Contact Ingestion	 KEEP OUT OF REACH OF CHILDREN. Wash with plenty of water for at least 15 minutes Flush skin with water after contact. Remove contam clothing before reuse. Do not induce vomiting. Give plenty of milk. Seek aid immediately. Remove patient to fresh air & ensure there is sufficient ventilation before use. 	medica
Hazard Pictogram : Signal Word : Da Causes eye irritation. H ST-AID MEASURES Eye Contact Skin Contact Ingestion Inhalation	 KEEP OUT OF REACH OF CHILDREN. Wash with plenty of water for at least 15 minutes Flush skin with water after contact. Remove contant clothing before reuse. Do not induce vomiting. Give plenty of milk. Seek aid immediately. Remove patient to fresh air & ensure there is sufficient ventilation before use. 	medica

SAFETY DATA SHEET



SE GONE DENTAL RELEASE MEASU		
IDENTAL RELEASE MEASU	JRES	
Spillage	:	Small spillage may be flushed away with water. Rinse area we to avoid slippery condition. Large spillage should be absorbed by using proper spill kit & spilled cloth should be dispose into the spill kit bin.
NDLING & STORAGE		
Handling	:	Avoid contact with eyes and skin. Wear rubber gloves & gogg
Storage	:	Store in closed container tightly. Do not expose to heat or store at temperature above 120°F.
LOSURE CONTROLS/ PERS	SONAL	PROTECTION
to large areas of spilled is possil	ble such	wear suitable respiratory protection where long-term exposure as a major spill, a fire or a clean-up operation.
-	ble such	
to large areas of spilled is possil	ble such	
to large areas of spilled is possil	ble such	as a major spill, a fire or a clean-up operation.
to large areas of spilled is possil SICAL & CHEMICAL PROPE Form	ble such	as a major spill, a fire or a clean-up operation.
to large areas of spilled is possil SICAL & CHEMICAL PROPE Form Colour	ble such	as a major spill, a fire or a clean-up operation. Caustic Liquid Light Brown
to large areas of spilled is possil SICAL & CHEMICAL PROPE Form Colour pH	BRTIES	as a major spill, a fire or a clean-up operation. Caustic Liquid Light Brown 14 Alkaline
to large areas of spilled is possil SICAL & CHEMICAL PROPE Form Colour pH Flammability	ERTIES	as a major spill, a fire or a clean-up operation. Caustic Liquid Light Brown 14 Alkaline
to large areas of spilled is possil SICAL & CHEMICAL PROPE Form Colour pH Flammability ABLITY AND REACTIVITY Materials and Conditions to A	ERTIES	as a major spill, a fire or a clean-up operation. Caustic Liquid Light Brown 14 Alkaline Non flammable Avoid contact with eyes and skin. Avoid inhalation of vapour.
to large areas of spilled is possil SICAL & CHEMICAL PROPE Form Colour pH Flammability ABLITY AND REACTIVITY	ERTIES	as a major spill, a fire or a clean-up operation. Caustic Liquid Light Brown 14 Alkaline Non flammable Avoid contact with eyes and skin.
to large areas of spilled is possil SICAL & CHEMICAL PROPE Form Colour pH Flammability ABLITY AND REACTIVITY Materials and Conditions to A	ble such ERTIES : : : Avoid: :	as a major spill, a fire or a clean-up operation. Caustic Liquid Light Brown 14 Alkaline Non flammable Avoid contact with eyes and skin. Avoid inhalation of vapour.
to large areas of spilled is possil SICAL & CHEMICAL PROPE Form Colour pH Flammability ABLITY AND REACTIVITY Materials and Conditions to A Hazardous Polymerization	ble such ERTIES : : : Avoid: :	as a major spill, a fire or a clean-up operation. Caustic Liquid Light Brown 14 Alkaline Non flammable Avoid contact with eyes and skin. Avoid inhalation of vapour.
to large areas of spilled is possil SICAL & CHEMICAL PROPE Form Colour pH Flammability ABLITY AND REACTIVITY Materials and Conditions to A Hazardous Polymerization XOLOGICAL INFORMATION	ble such ERTIES : : : Xvoid: :	as a major spill, a fire or a clean-up operation. Caustic Liquid Light Brown 14 Alkaline Non flammable Avoid contact with eyes and skin. Avoid inhalation of vapour. Not applicable.
to large areas of spilled is possil SICAL & CHEMICAL PROPE Form Colour pH Flammability ABLITY AND REACTIVITY Materials and Conditions to A Hazardous Polymerization XOLOGICAL INFORMATION Eye Irritation	ble such ERTIES : : : Xvoid: :	as a major spill, a fire or a clean-up operation. Caustic Liquid Light Brown 14 Alkaline Non flammable Avoid contact with eyes and skin. Avoid inhalation of vapour. Not applicable. Corrosive Irritating on contact
to large areas of spilled is possil SICAL & CHEMICAL PROPE Form Colour pH Flammability ABLITY AND REACTIVITY Materials and Conditions to A Hazardous Polymerization XOLOGICAL INFORMATION Eye Irritation Skin Irritation	ble such ERTIES : : : Avoid: : :	as a major spill, a fire or a clean-up operation. Caustic Liquid Light Brown 14 Alkaline Non flammable Avoid contact with eyes and skin. Avoid inhalation of vapour. Not applicable. Corrosive

Date Prepared: 15/01/2021

SAFETY DATA SHEET



GREASE GONE

12.ECOLOGICAL INFORMATION

Not available

13.DISPOSAL CONSIDERATIONS

Disposal to be handled by authorized waste management company who is license for chemical waste handling.

14.TRANSPORT INFORMATION

Type of Packaging 1. 5Ltrs plastic bottle : 2. 25Ltrs drum N/A

Special Transport Requirements :

15.REGULATORY INFORMATION

Classification Avoid contact with skin and eyes. :

Keep out reach of children

16. OTHER INFORMATION

Recommended Use	:	Pre-heat grill plates/oven to $70 - 80^{\circ}$ C. Turn off heat	,
		Apply neat with a hand spray. Scrape and rinse off	
		After 5 -7 minutes into grill gully.	
Date Prepared: 15/01/2021			Page 3 of 3

The information contained herein is based upon data considered true and accurate. Chemforce Pte Ltd made no warranties, express or implied, as to the adequacy of the information contained herein; this information is offered solely for the user's consideration, investigation, and verification.