

0	Fire Hazard	HAZARD KEY 4 - SEVERE
1	Health Hazard	3 - SERIOUS 2 - MODERATE
0	Reactivity	1 - SLIGHT 0 - MINIMAL

## MATERIAL SAFETY DATA SHEET Dirt and Grime Remover

Section I								•	
OCOLIOII I									
Manufacturer's Name:	ADDIMENT INC.		IC.	Emergency Telephone Number:	) 446-6250	)			
Manufacturer's Address:	6555 Button Gwinnett Doraville, GA 30340			Chemical Name and Synonyms:		<u>,                                      </u>			
				Trade Name and Synonyms: Addiment Dirt and Remover			d Gri	Grime	
- Log 18 (19 (19 (19 (19 (19 (19 (19 (19 (19 (19				Chemical Family and Formula:		rietary Information			
	<b>L</b>				L			· · · · · · · · · · · · · · · · · · ·	
Section II - Hazardo	us Ingre	dients							
D.T.:	0.1					1 0/		<b>-</b> ,	
Paints, Preservatives, and	Solvents	%	TLV	Alloys and Metallic Coatings		%		TLV	
Pigments				Base Metal					
Catalyst				Alloys					
Vehicle	~			Metallic Coatings					
Solvents				Filler Metal Plus Coating or Core F	Flux				
Additives									
Others				Others					
Sodium Tripolyphosp	hate CAS	s # 7758-	29-4			%		TLV	
Sodium Tripolyphosp Sodium Dodecylbenze  Section III - Physica  Boiling Point (°F)	hate CAS ne Sulfor	S # 7758- nate CAS	29-4	Specific Gravity (H <sub>2</sub> O = 1) @ 20	0°C	1.03		TLV	
Boiling Point (°F) Vapor Pressure (mm Hg)	I Data  N/A N/A	S # 7758- nate CAS	29-4	Specific Gravity (H <sub>2</sub> O = 1) @ 20 % Volatile by Volume	D°C	1.03		TLV	
Sodium Tripolyphosp Sodium Dodecylbenze  Section III - Physica  Boiling Point (°F)  Vapor Pressure (mm Hg)  Vapor Density (AIR = 1)	I Data  N/A N/A N/A	S # 7758- nate CAS	29-4	Specific Gravity (H <sub>2</sub> O = 1) @ 20	)°C	1.03		TLV	
Sodium Tripolyphosp Sodium Dodecylbenze Section III - Physica Boiling Point (°F) Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water	I Data  N/A N/A N/A Solu	S # 7758- nate CAS	29-4 8 # 25155-	Specific Gravity (H <sub>2</sub> O = 1) @ 20 % Volatile by Volume Evaporation Rate	0°C	1.03		TLV	
Sodium Tripolyphosp Sodium Dodecylbenze Section III - Physica Boiling Point (°F) Vapor Pressure (mm Hg) Vapor Density (AIR = 1)	I Data  N/A N/A N/A Solu Ligl	s # 7758- nate CAS	29-4 S # 25155- olor; slig	Specific Gravity (H <sub>2</sub> O = 1) @ 20 % Volatile by Volume Evaporation Rate  ht odor.	0°C	1.03		TLV	
Sodium Tripolyphosp Sodium Dodecylbenze  Section III - Physica  Boiling Point (°F)  Vapor Pressure (mm Hg)  Vapor Density (AIR = 1)  Solubility in Water  Appearance and Color  Section IV - Fire and	I Data  N/A N/A N/A Solu Ligl	s # 7758- nate CAS able tblue c	29-4 S # 25155- olor; slig	Specific Gravity (H <sub>2</sub> O = 1) @ 20 % Volatile by Volume Evaporation Rate  ht odor.		1.03 70% N/A			
Sodium Tripolyphosp Sodium Dodecylbenze  Section III - Physica  Boiling Point (°F)  Vapor Pressure (mm Hg)  Vapor Density (AIR = 1)  Solubility in Water  Appearance and Color  Section IV - Fire and	I Data  N/A N/A N/A Solu Ligl	thle nt blue co	29-4 S # 25155- olor; slig	Specific Gravity (H <sub>2</sub> O = 1) @ 20 % Volatile by Volume Evaporation Rate  ht odor.  Flammable Limits	No	1.03 70% N/A			
Sodium Tripolyphosp Sodium Dodecylbenze  Section III - Physica  Boiling Point (°F)  Vapor Pressure (mm Hg)  Vapor Density (AIR = 1)  Solubility in Water  Appearance and Color  Section IV - Fire and  Flash Point  Extinguishing Media	I Data  N/A N/A N/A Solu Ligh	ible it blue co	29-4 S # 25155- olor; slig	Specific Gravity (H <sub>2</sub> O = 1) @ 20 % Volatile by Volume Evaporation Rate  ht odor.	No	1.03 70% N/A			
Sodium Tripolyphosp Sodium Dodecylbenze  Section III - Physica  Boiling Point (°F)  Vapor Pressure (mm Hg)  Vapor Density (AIR = 1)  Solubility in Water  Appearance and Color  Section IV - Fire and	I Data  N/A N/A N/A Solu Ligh	thle nt blue co	29-4 S # 25155- olor; slig	Specific Gravity (H <sub>2</sub> O = 1) @ 20 % Volatile by Volume Evaporation Rate  ht odor.  Flammable Limits	No	1.03 70% N/A			
Sodium Tripolyphosp Sodium Dodecylbenze  Section III - Physica  Boiling Point (°F)  Vapor Pressure (mm Hg)  Vapor Density (AIR = 1)  Solubility in Water  Appearance and Color  Section IV - Fire and  Flash Point  Extinguishing Media	I Data  N/A N/A N/A Solu Light	ible of the control o	29-4 8 # 25155- olor; slig ard Data ammable tinguishir	Specific Gravity (H <sub>2</sub> O = 1) @ 20 % Volatile by Volume Evaporation Rate  ht odor.  Flammable Limits	No	1.03 70% N/A on-flamming fire.			

## **Addiment Dirt and Grime Remover**

Section V - Health Hazard	Data							
Threshold Limit Value:	L ST							
	N/A  Eyes: may cause irritation. Skin: may cause irritation. Ingestion: nausea,							
Effects of Overexposure: Eyes: may cause irritation. Skin: may cause irritation. Ingestion: nausea, vomiting. Inhalation: slight inflammation of mucous membranes.								
vomiting. innalation. sng	gut iu.	114111111411	OH OI I	mucous	IIICIIIDI AIICS	•	•	
Emergency First Aid	Ev	es: flush	with v	water.	Skin contact	: wash with	soap and	water.
Procedures:					milk. Inha			
Section VI - Reactivity Dat	a				- M-1	Material Inchine		
Stability	Unsta	able		Conditi	ons to Avoid:	None		
otas,,,,	Stable		XX			11.022	A MARKANIA M	
Incompatibility (Materials to Avo	oid):			`				
Hazardous Decomposition Prod		None			V			
Hazardous Polymerization	May (	Occur	П	Conditi	ons to Avoid:	Avoid: None		
	Will N	Will Not Occur XX						
Section VII - Spill or Leak	Proce	dures						
Steps to be taken in case mater	ial is re	leased or s	spilled:					
Stop spill at source. Dike	area	of spill a	nd cov	er with	absorbent m	aterial.		
							•	
Waste disposal method:								
Dispose of in accordance	with a	ll applic	able fe	deral, s	tate and loca	l regulation	s.	
Section VIII - Special Prot	ection	n Informa	ition					
Respiratory Protection (Specify	Type):	NIOS	H/MSHA	A - approv	ed disposable hal	f-mask. Dust-mi	ist respirator	if mist is present.
Ventilation Local Exhaust		Yes			Special	N/A		
	-				1			
Mechanical	-	Yes					Other	N/A
(General)	F						-	
Protective Gloves Rubber	or nle	estic		Т	Eye Protection	Chemical	safety go	ggles
Protective Gloves   Rubber or plastic   Eye Protection   Chemical safety goggles   Other Protective Equipment:   None								
Section IX - Special Proce	dure	s						
Precautions to be taken in handling and storage:  Protect from freezing. Keep away from heat and flame.								
Trotteet from freezing. K	cep a	way Ir om	Heat					
Other Precautions:								