

Premier Tech Home & Garden PREMIER TECH HOME & GARDEN INC. 1 AVENUE PREMIER RIVIÈRE-DU-LOUP, QC G5R 6C1



P.C.P. Act / CFIA Regist	ration No.: NA	Saf	ety Data Sheet Prod	uct Code: 2331120		
Section I - Product and o			.			
Product's Name	· ·					
Green Up Liquid Lawn	Fertilizer 30-0-0					
Manufacturer's Name			Emergency Telephone Num	per:		
Premier Tech Home & Garden Inc			1-800-268-2806, option 1			
Address			Telephone Number for inform	nation:		
1 Avenue Premier			1-800-268-2806			
Riviere-Du-Loup, QC, G5	R6C1		Prepared by: Technical Department			
Section II - Hazard Identi	ification					
Route(s) of Entry:	Inhalation	Skin	Ingestion	Eyes		
	Possible	Possible		Possible		
Eye: May cause mild irrita	ation.					
Skin: May cause mild irrit	tation.					
Ingestion: May irritate mouth, stomach, etc.						
Inhalation: Repeated or prolonged inhalation of dust may lead to respiratory irritation						
Section III – Composition, Information and Ingredients						
Occuon ni Composition	.,					
Ingredients	CAS #		Wt.%			
			Wt.%			
Ingredients	CAS #					
	CAS #		Wt.%			
Ingredients No Hazardous Ingredient	CAS #					
Ingredients No Hazardous Ingredient Section IV – Emergency a	CAS #	es	NA	Now the affected indiv	idual	
Ingredients No Hazardous Ingredient Section IV – Emergency a Inhalation: Repeated or p	CAS # ts NA and First Aid Measure prolonged inhalation of	es of dust may	NA lead to respiratory irritation. A			
Ingredients No Hazardous Ingredient Section IV – Emergency a Inhalation: Repeated or p to rest in a well-ventilated	CAS # ts NA and First Aid Measure prolonged inhalation of d area. Watch for airv	es of dust may	NA			
Ingredients No Hazardous Ingredient Section IV – Emergency a Inhalation: Repeated or p to rest in a well-ventilated medical attention if not fe	CAS # ts NA and First Aid Measure prolonged inhalation of d area. Watch for airv eeling well.	es of dust may vay obstruct	NA lead to respiratory irritation. <i>A</i> ion. If breathing is laboured, g	give oxygen if available		
Ingredients No Hazardous Ingredient Section IV – Emergency a Inhalation: Repeated or p to rest in a well-ventilated medical attention if not fe Eye contact: May cause	CAS # ts NA and First Aid Measure prolonged inhalation of d area. Watch for airv eeling well. eye irritation due to n	es of dust may vay obstruct nechanical a	NA lead to respiratory irritation. <i>A</i> tion. If breathing is laboured, g action. Flush eyes with running	give oxygen if available		
Ingredients No Hazardous Ingredient Section IV – Emergency a Inhalation: Repeated or p to rest in a well-ventilated medical attention if not fe Eye contact: May cause minutes, keeping eyelids	CAS # ts NA and First Aid Measure prolonged inhalation of d area. Watch for airv eeling well. eye irritation due to n open. Obtain medica	es of dust may vay obstruct nechanical a al attention i	NA lead to respiratory irritation. <i>A</i> ion. If breathing is laboured, g action. Flush eyes with running f irritation persists.	give oxygen if available g water for at least 15	e. Seek	
Ingredients No Hazardous Ingredient Section IV – Emergency a Inhalation: Repeated or p to rest in a well-ventilated medical attention if not fe Eye contact: May cause of minutes, keeping eyelids Ingestion: If swallowed, v	CAS # ts NA and First Aid Measure prolonged inhalation of d area. Watch for airv eeling well. eye irritation due to n open. Obtain medica wash out mouth with	es of dust may vay obstruct nechanical a al attention i	NA lead to respiratory irritation. <i>A</i> tion. If breathing is laboured, g action. Flush eyes with running	give oxygen if available g water for at least 15	e. Seek	
Ingredients No Hazardous Ingredient Section IV – Emergency a Inhalation: Repeated or p to rest in a well-ventilated medical attention if not fe Eye contact: May cause of minutes, keeping eyelids Ingestion: If swallowed, w directed by a physician.	CAS # ts NA and First Aid Measure prolonged inhalation of d area. Watch for airv eeling well. eye irritation due to n open. Obtain medica wash out mouth with Call a physician.	es of dust may vay obstruct nechanical a al attention i water provid	NA lead to respiratory irritation. A ion. If breathing is laboured, g action. Flush eyes with running f irritation persists. ded person is conscious. Do r	give oxygen if available g water for at least 15	e. Seek	
Ingredients No Hazardous Ingredient Section IV – Emergency a Inhalation: Repeated or p to rest in a well-ventilated medical attention if not fe Eye contact: May cause of minutes, keeping eyelids Ingestion: If swallowed, w directed by a physician.	CAS # ts NA and First Aid Measure prolonged inhalation of d area. Watch for airv eeling well. eye irritation due to n open. Obtain medica wash out mouth with Call a physician.	es of dust may vay obstruct nechanical a al attention i water provid	NA lead to respiratory irritation. <i>A</i> ion. If breathing is laboured, g action. Flush eyes with running f irritation persists.	give oxygen if available g water for at least 15	e. Seek	
Ingredients No Hazardous Ingredient Section IV – Emergency a Inhalation: Repeated or p to rest in a well-ventilated medical attention if not fe Eye contact: May cause of minutes, keeping eyelids Ingestion: If swallowed, w directed by a physician. (Skin contact Wash with s	CAS # ts NA and First Aid Measure prolonged inhalation of d area. Watch for airv eeling well. eye irritation due to n open. Obtain medica wash out mouth with Call a physician. soap and Water. Seel	es of dust may vay obstruct nechanical a al attention i water provid	NA lead to respiratory irritation. A ion. If breathing is laboured, g action. Flush eyes with running f irritation persists. ded person is conscious. Do r	give oxygen if available g water for at least 15	e. Seek	
Ingredients No Hazardous Ingredient Section IV – Emergency a Inhalation: Repeated or p to rest in a well-ventilated medical attention if not fe Eye contact: May cause of minutes, keeping eyelids Ingestion: If swallowed, w directed by a physician. (Skin contact Wash with se Section V – Fire Fighting	CAS # ts NA and First Aid Measure prolonged inhalation of d area. Watch for airv eeling well. eye irritation due to n open. Obtain medica wash out mouth with Call a physician. soap and Water. Seel	es of dust may vay obstruct nechanical a al attention i water provid	NA lead to respiratory irritation. A ion. If breathing is laboured, g action. Flush eyes with running f irritation persists. ded person is conscious. Do r	give oxygen if available g water for at least 15	e. Seek	
Ingredients No Hazardous Ingredient Section IV – Emergency a Inhalation: Repeated or p to rest in a well-ventilated medical attention if not fe Eye contact: May cause of minutes, keeping eyelids Ingestion: If swallowed, w directed by a physician. (Skin contact Wash with s Section V – Fire Fighting Flammability: No	CAS # ts NA and First Aid Measure prolonged inhalation of d area. Watch for airv eeling well. eye irritation due to n open. Obtain medica wash out mouth with Call a physician. soap and Water. Seel Measures	es of dust may vay obstruct nechanical a al attention i water provio k medical at	NA lead to respiratory irritation. A ion. If breathing is laboured, g action. Flush eyes with running f irritation persists. ded person is conscious. Do r tention if condition persists.	give oxygen if available g water for at least 15	e. Seek less	
Ingredients No Hazardous Ingredient Section IV – Emergency a Inhalation: Repeated or p to rest in a well-ventilated medical attention if not fe Eye contact: May cause of minutes, keeping eyelids Ingestion: If swallowed, w directed by a physician. (Skin contact Wash with s Section V – Fire Fighting Flammability: No Flash Point (Method Use	CAS # ts NA and First Aid Measure prolonged inhalation of d area. Watch for airv eeling well. eye irritation due to n open. Obtain medica wash out mouth with Call a physician. soap and Water. Seel Measures d): Not determined	es of dust may vay obstruct nechanical a al attention i water provic k medical at	NA lead to respiratory irritation. A ion. If breathing is laboured, g action. Flush eyes with running f irritation persists. ded person is conscious. Do r tention if condition persists.	give oxygen if available g water for at least 15 not induce vomiting un LEL: NA UEL: N	e. Seek less	
Ingredients No Hazardous Ingredient Section IV – Emergency a Inhalation: Repeated or p to rest in a well-ventilated medical attention if not fe Eye contact: May cause of minutes, keeping eyelids Ingestion: If swallowed, w directed by a physician. (Skin contact Wash with s Section V – Fire Fighting Flammability: No Flash Point (Method Use Extinguishing Media: Wa	CAS # ts NA and First Aid Measure prolonged inhalation of d area. Watch for airv eeling well. eye irritation due to n open. Obtain medica wash out mouth with Call a physician. soap and Water. Seel Measures d): Not determined ater	es of dust may vay obstruct nechanical a al attention i water provio k medical at k medical at	NA lead to respiratory irritation. A ion. If breathing is laboured, g action. Flush eyes with running f irritation persists. ded person is conscious. Do r tention if condition persists.	give oxygen if available g water for at least 15 not induce vomiting un LEL: NA UEL: N etal fumes, oxides of s	e. Seek less	

Section VI – Accidental Release Measures

Protect People: Wear appropriate personal protective equipment for cleanup.

Leak or Spill Procedure: Stop leak or spill. Collect for re-use. Contain runoff by diking. Prevent spills from entering water courses, basement or closed area.

Section VII - Handling and Storage

Handling: Avoid contact with skin and eyes. Wear protective equipment. Wash thoroughly after handling. **Storage:** Store in a dry, ventilated area, away from food and seed. Keep at ambient temperature. Keep out of reach of children.

Section VIII – Exposure Control and Personal Protection

Respiratory Protection: NIOSH 3M8210 or better, if required

Ventilation: Not required

Protective Gloves: Chemical resistant gloves to avoid the drying of the skin.

Eye Protection: goggles

Protective Clothing or Equipment: Skin contact with the product should be prevented with the use of appropriate protective clothing.

Section IX – Physical and Chemical Properties					
Physical State:	Liquid	рН	ND		
Boiling Point	NA	Specific Gravity (H ₂ O = 1)	1.31kg/L		
Vapor Pressure (mm Hg)	ND	Melting Point	NA		
Solubility in Water	Partially soluble	Density	ND		
Appearance and Odor	Red, Slight metallic odour				

Section X – Stability and Reactivity Stability: Stable

Conditions to Avoid: extreme temperatures

Incompatibility (Materials to Avoid): Strong oxidizing agents, chlorates, hypochlorites

Hazardous Decomposition or by Products: Thermal degradation may produce oxygen, nitrogen oxides, hydrogen cyanide and carbon dioxide.

Hazardous Polymerization: Cyanuric acid, sulfur oxides, nitrogen oxides, carbon oxides

Section XI – Toxicological Information

Routes of Entry:	Effects of Acute or Chronic Exposure:				
INHALATION: Repeated or prolonged inhalation of dust may lead to respiratory irritation.					
INGESTION: Excessive ingestion must occur before any health hazard results. Effects of overexposure may					
include nausea, vomiting, diarrhea, weakness or convulsions.					
SKIN CONTACT: May cause moderate aggravation.					
SKIN ABSORPTION: Not normally absorbed through the skin.					
EYE CONTACT: May cause moderate aggravation. Abrasive action of dust particulate can damage eye.					
Irritancy of Product: Skin – rash; eyes – irritation; respiratory – coughing.					
Sensitization to Product: No evidence.	Mutagenicity: Not Known				
Carcinogenicity: Not Known	Synergistic Products: Not Known				
Teratogenicity: Not Known	Reproductive Effects: Not Known				

Section XII – Ecological Information

ENVIRONMENTAL PRECAUTIONS: Keep out of water supplies, lakes, ponds, streams and rivers. This product is a fertilizer and may promote algae growth.

Section XIII - Disposal Information

Disposal: Do not dump into any sewers, on the ground, or into any body of water. All disposal methods must be in compliance with all Federal, State/Provincial and local laws and regulations. Regulations may vary in different locations.

Hazardous Waste Classification: Not applicable

Section XIV – Transport Information

TDG Classification: Not regulated

Section XV - Regulatory Information

WHMIS: Not applicable

Other Regulations: CANADIAN ENVIRONMETNAL PROTECTION ACT (CEPA): The components of this product are on the Domestic Substances List, and are acceptable for use under the provisions of CEPA.

Section XVI – Other Information

Original Issued Date: September 1, 2018 Revision Date:

Additional Information: The information above is accurate and reliable to the best of our knowledge as the date hereof. However, such information is not to be interpreted as representing a warranty or guarantee as to its accuracy and reliability or completeness. No warranty of any kind is given or implied and PREMIER TECH HOME & GARDEN will not be liable for any damages, losses, injuries or consequential damages which may result from the uses or reliance on any information contained. The users must do their own research for the pertinence of the information for specific use. For more information: www.premiertechhomeandgarden.com.