



		! "															
#		Mixture															
\$ %		Bathroom cleaner															
		Frank`s Maintenance Products Inc.															
		1299 Strasburg Rd															
		Kitchener, Ontario															
		Canada N2R 1H2															
		Phone (519) 748-4433															
		Fax (519) 748-5397															
\$		(613) 996-6666															
<table><tr><th colspan="2">LEGEND</th></tr><tr><th colspan="2">HMIS/NFPA</th></tr><tr><td>Severe</td><td>4</td></tr><tr><td>Serious</td><td>3</td></tr><tr><td>Moderate</td><td>2</td></tr><tr><td>Slight</td><td>1</td></tr><tr><td>Minimal</td><td>0</td></tr></table>		LEGEND		HMIS/NFPA		Severe	4	Serious	3	Moderate	2	Slight	1	Minimal	0	/ 3	
LEGEND																	
HMIS/NFPA																	
Severe	4																
Serious	3																
Moderate	2																
Slight	1																
Minimal	0																
		0															
		Physical Hazard	0														
		Personal Protection	C														
			0														
& ' %																	
! ()) *		DANGER -- CORROSIVE															
		May cause chemical burns to eyes and skin.															
" % + + " + %																	
% , %		Eye, Skin contact, Inhalation, Ingestion.															
%		Causes chemical burns. May cause blindness.															
-		May cause chemical burns.															
+ "		Excessive intentional inhalation may cause respiratory tract irritation and central nervous system effects (headache, dizziness).															
! %		Harmful if swallowed. May cause chemical burns to mouth, throat and stomach.															
! ! %		Eyes. Respiratory system. Skin.															
+ %		Prolonged or repeated exposure to dilutions can cause drying, defatting and dermatitis.															
! % % %		The product causes burns of eyes, skin and mucous membranes.															
.		% /	! %														
!		%	#														
Alcohols, C12-16, ethoxylated		68551-12-2	1 - 5														
Phosphoric acid		7664-38-2	10 - 30														
		2 %	% %														
% %																	
-		Immediately flush with cool water. Remove contact lenses, if applicable, and continue flushing for 15 minutes. Obtain medical attention immediately.															
+ "		Immediately flush with water. Wash with soap and water. Obtain medical attention if irritation persists.															
! %		If symptoms develop move victim to fresh air. If symptoms persist, obtain medical attention.															
		Do not induce vomiting. Never give anything by mouth if victim is unconscious, or is convulsing. Obtain medical attention.															

If you feel unwell, seek medical advice (show the label where possible). Ensure that medical personnel are aware of the material(s) involved, and take precautions to protect themselves. Show this safety data sheet to the doctor in attendance. Avoid contact with eyes and skin. Keep out of reach of children.

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:	,	%	"%/	% "
, % ") " %				
! %				, % ") " %
Alcohols, C12-16, ethoxylated	3	5	;	
				Not established
Phosphoric acid	3	5	;	
				TWA: 1 mg/m3
				STEL: 3 mg/m3
! ! "%				
% ") 7				
/				
- 6				
%				

Not flammable by WHMIS criteria.

Dry chemical. Carbon dioxide. Water spray. Foam.

Not available

Not available

Firefighters should wear full protective clothing including self contained breathing apparatus.

May include and are not limited to: Oxides of phosphorus.

Not available

Not available

Keep unnecessary personnel away. Do not touch or walk through spilled material. Do not touch damaged containers or spilled material unless wearing appropriate protective clothing. Keep people away from and upwind of spill/leak.

Stop leak if you can do so without risk. Prevent entry into waterways, sewers, basements or confined areas.

Before attempting clean up, refer to hazard data given above. Small spills may be absorbed with non-reactive absorbent and placed in suitable, covered, labelled containers. Prevent large spills from entering sewers or waterways. Contact emergency services and supplier for advice. Never return spills in original containers for re-use. Should not be released into the environment.

Use good industrial hygiene practices in handling this material. Do not get this material in your eyes, on your skin, or on your clothing.

Keep out of the reach of children. Store in a closed container away from incompatible materials.

"%/ % "

, % ") " %

3 5 ;
Not established

3 5 ;
TWA: 1 mg/m3
STEL: 3 mg/m3

General ventilation normally adequate.

Wear chemical goggles.

Rubber gloves. Confirm with a reputable supplier first.

As required by employer code. Use of an impervious apron is recommended.

Where exposure guideline levels may be exceeded, use an approved NIOSH respirator. Avoid breathing mists or vapours.

3 " + ! % % Use good industrial hygiene practices in handling this material. When using do not eat or drink. Wash hands before breaks and immediately after handling the product.

	<	+	%	"	+	"	%
"				Clear.			
(Yellow			
(+ % +"				Liquid			
+ % " %				Citrus Fresh			
' !				Not available			
= " !				Liquid			
" %				< 2 (estimated)			
)				Not available			
" 6 " " % >" * >?				Not available			
6) "				Not available			
" 6 " % >\$ >?				Not available			
6 ; "				Not available			
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; (0@ !+ ? 1				Not available			
; % %				Not available			
) " "				Not available			
A 6 ")							
+ " % 6 "				Stable under recommended storage conditions.			
%)				Do not mix with other chemicals.			
6" "%				Reducing agents. Caustics. Ammonia.			
' % %				% May include and are not limited to: Oxides of phosphorus.			
% % " + ' %				% Hazardous polymerisation does not occur.			
, " ! "							
" %5 4 A							
! %				4 A			
Alcohols, C12-16, ethoxylated				Not available			
Phosphoric acid				Not available			
" %5(" 4 A							
! %				4 A			
Alcohols, C12-16, ethoxylated				1380 mg/kg rat			
Phosphoric acid				1530 mg/kg rat			
% , %							
-				Causes chemical burns. May cause blindness.			
+ "				May cause chemical burns.			
				Excessive intentional inhalation may cause respiratory tract irritation and central nervous system effects (headache, dizziness).			

! %	Harmful if swallowed. May cause chemical burns to mouth, throat and stomach.
% %	Non-hazardous by WHMIS criteria.
+ %	Non-hazardous by WHMIS criteria.
!	Non-hazardous by WHMIS criteria.
!	Non-hazardous by WHMIS criteria.
) %	Non-hazardous by WHMIS criteria.
!	Non-hazardous by WHMIS criteria.
! % "%	Not available

& " ! "

,	Components of this product have been identified as having potential environmental concerns.	
, 5 %* %	%	
Phosphoric acid	7664-38-2	96 Hr LC50 Gambusia affinis: 3 - 3.5 mg/L
, 5@ "		
Phosphoric acid	7664-38-2	12 Hr EC50 Daphnia magna: 4.6 mg/L
) " %		Harmful to aquatic life.
7 ,		Not available
% % ! 6 "		Not available
= " / "		Not available
		Not available
6 ") "		Not available
+ "		Not available
(+) % %		Not available

. % % % %

@ % %	Not available
% % % %	Dispose in accordance with all applicable regulations.
@ % % %/ %	Not available
%	
- ! !	Not available

2 %

% ! %3 %0 3 5 1	
= % % + ! 7 % B	
% + !	PHOSPHORIC ACID, LIQUID
' " % %	8
\$ 6	UN1805
- ! !	III



4 ! "

" ! " %	This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations and the MSDS contains all the information required by the Controlled Products Regulations.	
5@ 5 !	% " % %	
Phosphoric acid	7664-38-2	1 %
@ " % %	Class E - Corrosive Material	

@ % %
@ " 6 " !

Controlled



) %

0/d !

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Canada

Domestic Substances List (DSL)

Yes

Canada

Non-Domestic Substances List (NDSL)

No

A "Yes" indicates that all components of this product comply with the inventory requirements administered by the governing country(s)

8 (+

% "

Information contained herein was obtained from sources considered technically accurate and reliable. While every effort has been made to ensure full disclosure of product hazards, in some cases data is not available and is so stated. Since conditions of actual product use are beyond control of the supplier, it is assumed that users of this material have been fully trained according to the requirements of all applicable legislation and regulatory instruments. No warranty, expressed or implied, is made and supplier will not be liable for any losses, injuries or consequential damages which may result from the use of or reliance on any information contained in this document.

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07-Jan-2013

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01-Jan-2013

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01-Jan-2016

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Technical Department (800)-265-6535

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For an updated MSDS, please contact the supplier/manufacturer listed on the first page of the document.