## Material Safety Data Sheet

Complies with OSHA's Hazard Communication Standard 29 CFR 1910.1200

NFPA Fire: 0 Health: 2 Reactivity: 0

SECTION I - IDENTITY AND MANUFACTURER'S INFORMATION								
Manufacturer's Name, Address	Franklin Cleaning Technology	- PO Box 214 Gre	at Bend KS 675	30				
Product Name: Quarry Tile Chemical Family: Aqueous s EPA Reg. No: none Preparer: Bill Dayton	e Cleaner olution containing organic acid. Emergency Telephone No. Date: 02/26/02	620-792-1711 Signature:	Product Numb Package Si	per: F2310 ze: 1 & 5 gallon	l			
SECTION II - HAZARDOUS IN	GREDIENTS IDENTITY INFOR	MATION						
Hazardous Components		CAS#	OSHA TWA	ACGIH TWA	Percent			
Glycolic Acid Nonyl phenoxy poly (ethyleneox *Water	⟨y) ethanol	79-14-1 9016-45-9 7732-18-5	NE NE	NE NE	<20 <5			
	CHEMICAL CHARACTERISTIC	-						
No Physical Hazards x Combustible Compressed Gas	Flammable Gas Flammable Aerosol Explosive	Flammable Liqui Pyro Unstable - Re	ophoric	Water Read Oxio Organic Perc	dizer			
Boiling Point, °F: 212 F Vapor Pressure: unknown Vapor Density: >1	5	04	vaporation Rate: pH:	like water 2				
Appearance and Odor: Visc	cous blue liquid with fresh green	floral fragrance.						
SECTION IV - FIRE AND EXPL	LOSION HAZARD DATA							
Flash Point (Method): none Extinguishing Media: n/a	Flammable Limits:	LEL: n/a	UEL: n/a					
Special FirenoneFighting Procedures:Unusual Fire andnoneExplosion Hazards:								
SECTION V - REACTIVITY DA	TA							
Stable x	Conditions to Avoid: None							
Incompatability: Bleac (Materials to Avoid)	ch. Mix only with water.							
Hazardous Decomposition n Products or Byproducts:	lone							
Hazardous Polymerization: Conditions to Avoid: n/a	May Occur: 📃 🦳 Will Not C a	Occur: x						
Comments: *Added to comply with the Penr Know Act of 1983.	nsylvania Worker Right to Know	Act of 1984 and the	e New Jersey W	orker & Commun	ity Right to			

							F2310
SECTION VI - HEAL	TH HAZARI	D DATA					
Route (s) of entry:	Inhalation	X	Skin:	X	Eye: x		Ingestion: x
No Health Hazard	Re	productive toxin				Sensitizer	
Toxic Highly Toxic		Irritant Corrosive			Ca See Targe	arcinogen	x
		Contraine			Oce Targe		
TARGET ORGANS	Eyes	x Blo	bod		Teratogen	]	Mucous Membranes x
Heart	Skin		ver	Central Ner	vous System	-	nic Nervous System
Kidney	Prostrate	Mutag	len	Cardiovas	cular System		Respiratory System x
Carcinogenicity:	None Know	wn x N	ГР:	IARC:	OSHA	Regulated	
Medical Conditions G None known	Senerally Ago	gravated by Exp	osure:				
Signs and Symptoms Corrosive. Causes ey			use burns	s. Harmful if s	wallowed. Cause	s respirator	ry tract irritation.
Emergency and First In case of contact wit clothing and shoes. C medical attention.	h eyes or sk	in, immediately					ile removing contaminated im to fresh air. Get
SECTION VII - PRE	CAUTIONS	FOR SAFE HAI	NDLING A	AND USE			
Steps to be taken in o Small amount: Mop u			-	op up, absorb	with inert, dike or	r turn conta	iner over as applicable.
Waste Disposal Meth Single unit: Discard ir		e amount: Dispo	ose in acc	ordance with	Local, State and	Federal reç	gulations.
Potential EPA Hazard	dous Waste	Code(s): D002	2				
Steps to be taken in I Protect from freezing			nd follow la	abel use dire	ctions. Keep out c	of reach of o	children.
SECTION VIII - CON	NTROL MEA	SURES					
Respiratory Protectio None required	n(Specify Ty	vpe):					
	l Exhaust: echanical: I	None required	Special	l:			
Protective Gloves:	Recommend	ded	E	Eye Protectio	n: Required		
Other Protective Clot Protective apron optic		uipment:					
SECTION IX - SHIP	PING INFOF	RMATION					
DOT Proper Shipping Not regulated	Name and	Number:					
NE = Not Established N/A = Not Applicable							