Material Safety Data Sheet May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor Occupational Safety and Health Administration

(Non-Mandatory Form) Form Approved OMB No. 1218-0072



IDENTITY (As Used on Label and List) CAMCO QUIK STAIN & CAMCO QUIK	Note: Blank spaces are not permitted. If any nem is not approach, it information is available, the space must be marked to indicate that.					
Section I	B4129 (211)	84130(2	(01			
Manufacturer's Name CAMBRIDGE CHEMICAL PRODUCTS	Emergency Telephone Number (305) 971-4040					
Address (Number, Street, City, State, and ZIP Co. 6880 NW 17-th AVENUE	Telephone Number for Information (305) 971-4040					
FORT LAUDERDALE, FL 33309	Date Prepared					
TORY ENGINEERY		Signature of Preparation TOM MAUTI	erer (optional)	Condia	de	
Section II — Hazardous Ingredients/I	dentity Information			Other Limits		
Hazardous Components (Specific Chemical Ident		OSHA PEL	ACGIH TLV	Recommended		
Methyl Alcohol	CAS 67-56-1		200 ppm		85-90	
Section III — Physical/Chemical Cha	racteristics					
Boiling Point	147°F	Specific Gravity (	A <sub>2</sub> O = 1)		0.83	
Vapor Pressure (mm Hg.)	96	Metting Point			N.A.	
Vapor Density (AIR = 1)	1.11	Evaporation Rate (Butyl Acetate =	3.5			
Solubility in Water Very good, however partial precipita	r water causes		pH 50% solu	tion:	6.5-7.5	
Appearance and Odor . Park blue, low	viscosity liq	uid, charach	teristic Met	hyl Alcohol	odor	
Section IV - Fire and Explosion Ha					4	
Flash Point (Method Used) 54°F TAG CLC	Flammable Limits		6.0	36.5		
Extinguishing Media CO2 - Dry chemic	cal foam					
Special Fire Fighting Procedures None						
Unusual Fire and Explosion Hazards None						
(Reproduce locally)				•	SHA 174, Sept. 19	

Stability	Unstable Unstable	9	Conditions to Avoid	None expect	ed		
	Stable	X					
compatibility	Materials to Avok	o)	Strong oxid	lizing agents			•
azardous Deco	mposition or Bypro	ducts	None expec				
Hazardous May Occur Conditions to Avoid							
olymerization	Will Not Occur	+,		None			
ection VI	Health Hazar	X Data					
oute(s) of Entry		halation?		Skin?		Ingestion?	
ealth Hazards (	Acute and Chronic)	X		X	No. of the last of	<u> </u>	
	0 -1					rted when used as	
						s usually very smo. and first aid ins	
archogenicity:		ראַטיטה	CONCEDE	LARC Monograp		OSHA Regulated	
	None	700					·
	- 10 A A A A A A A A A A A A A A A A A A			•			
gns and Sympto	orns of Exposure	INHA	LATION: Prolo	nged overexpos	ure cau	ses dizziness, hea	dache, narco
vrigate w NGFSTION: ection VII —	ith water of	r eyes	wash for 15 m ention immedi e Handling and	unutes, get me ately Use	dical a	ly emollient cream ttention immediate commercial absorben	ly.
d absorbe	nt is not a	vaila	ble or there-	is a possible	fire ha	zard, wash directl	y to sewer
ith cold i	water. Cle	an ar	ea well.				
aste Disposal M	ethod Obsol	ete m	aterial may b	e incinerated	or retu	rned to manufactur	er.
ecautions to Be	Taken in Handling	and Sto	store at	room temperatu	re bestu	een 50-90°F in clo	s ed
ontainers	away from	any s		or open flame			
her Precautions	Avoid bodi	Lu co	ntact. Remov	e contaminated	clothi	ng and wash & trea	t affected
reas of t	he body. D	o not	use this pro	duct near open	blame.		
ction VIII -	- Control Mea	sures		•			
	tion (Specify Type)	BAC CO	Annhound Di	ingiable Duit	c ui.+	hatnington   DU 1	
ntilation	Local Exhaust			Special Special	The second secon	respirators (DM)	
	A Mechanical (Gener		imum rate)	Othe			
dective Gloves	Yes: Thin	Poly	ethylene	Eye Protectio	n	Chemical goggles	
her Protective C	acthing or Equipm	ent	Lab coat				
larkstyglenic Pri	ctices	1917					-
					•	not contaminate is	