Supplier Details: Omega Engineering, Inc.

800 Connecticut Avenue, Suite 5N01, Norwalk, CT 06854 USA

Model Number: WTS-480011

SDS-0085



Special Fire Fighting Procedures: NA

Unusual Fire and Explosion Hazards: NA

## **Industrial Test Systems, Inc.**

1875 Langston Street, Rock Hill, SC 29730

Phone: (800) 861-9712, (803) 329-9712, Fax: (803) 329-9743

eMail: its@cetlink.net, Web: www.sensafe.com, www.poolcheckonline.com

Material Safety Data Sheet May be used to comply with OSHA's Haz Communication Standard, 29 CFR 1910 must be consulted for specific requireme  Product Name: 480011 Copper	1200. Standard		Safety ory For d 8-0072 paces le or n	and Heam)  are not point or information.	alth Adminis	any ito	em is not
Section I		must be	marke	a to mai	cate mat.		
Manufacturer's name: Industrial Test Systems, Inc.		Emergency Teleph	none Nu	mber: 803-	329-9712		
Address (Number, Street, City, State and ZIP Code)		Telephone Numbe					
					00 020 07 12		
1875 Langston St.		Date Prepared: Ma		2005			
Rock Hill, SC 29730		Preparer: David T.	. Julian				
Section II—Hazardous Ingredients/Identity	Information						
Hazardous Components (Specific Chemical Identity,	Common Name(s))	OSHA PEL	ACGIH	I TLV	Other Lim Recommen		% (optional)
This product is not considered to be haze Communication Standard, 29 CFR 1910. it is defined as an "article". The "article"	.1220. Furthermore	e, this product is	exem	pt from t	he MSDS re		
Section III—Physical/Chemical Characteris	tics						
Boiling Point:	NA	Specific Gravity (H <sub>2</sub> 0 = 1)			NA		
Vapor Pressure (mm Hg)	NA	Melting Point		NA			
Vapor Density (AIR = 1)	NA	Evaporation Rate	(Butyl A	cetate = 1)		NA	
Solubility in Water: NA	1	<u> </u>					
Appearance and Odor: White strip with indicator pad	I.						
Section IV—Fire and Explosion Hazard Dat	ta						
Flash Point (Method Used): NA	Flammable Limits:	NA	LEL: NA		UEL: N	A	
Extinguishing Media: Use dry chemicals, CO2, alcoho	ol foam or water spray	l					

(Reproduce locally) OSHA 174 Sept. 1985

	-Reactivity Data				
Stability		Unstable		Conditions to Avoid:	NA
		Stable	X		
ncompatibility	y (Materials to Avoid):	NA NA			
Hazardous De	ecomposition or Bypro	oducts: NA			
Hazardous		May Occur		Conditions to Avoid:	NA
Polymerization	n	Will Not Occur			
			Х		
	-Health Hazard Da			Ni-O Ni-	In an attack O Halillank
Route(s) of Er		Inhalation? No	`	Skin? No	Ingestion? Unlikely
Health Hazard	ds (Acute and Chronic	<del>(</del> )			
None know	vn				
		NTDO N.		ADOM :	
Carcinogenici	ity: NA	NTP? NA	٦	ARC Monographs? NA	OSHA Regulated? No
Signs and Syr	mptoms of Exposure:	NA			
Medical Cond					
enerally Age	gravated by Exposure:	: NA			
	gravated by Exposure:				
Emergency ar	nd First Aid Procedure	es: NA			
Emergency ar	nd First Aid Procedure —Precautions for	es: NA Safe Handling and Us			
Emergency ar	nd First Aid Procedure —Precautions for	es: NA		Э	
Emergency ar	nd First Aid Procedure —Precautions for	es: NA Safe Handling and Us		9	
Emergency are Section VII-Steps to Be T	nd First Aid Procedure —Precautions for faken in Case Material	es: NA  Safe Handling and Us  I is Released or Spilled: Sw	veep up and dispos		
Emergency are Section VII-Steps to Be T	nd First Aid Procedure —Precautions for faken in Case Material	es: NA  Safe Handling and Us  I is Released or Spilled: Sw	veep up and dispos	e e of in accordance with local, s	state and federal regulations.
Emergency are Section VII-Steps to Be T	nd First Aid Procedure —Precautions for faken in Case Material	es: NA  Safe Handling and Us  I is Released or Spilled: Sw	veep up and dispos		state and federal regulations.
Section VII- Steps to Be T	nd First Aid Procedure —Precautions for faken in Case Material	Safe Handling and Us I Is Released or Spilled: Sw rial is considered to be non-	veep up and dispos		state and federal regulations.
Section VII- Steps to Be T	—Precautions for Taken in Case Material Stall Method: This mater	Safe Handling and Us I Is Released or Spilled: Sw rial is considered to be non-	veep up and dispos		state and federal regulations.
Section VII- Steps to Be T	—Precautions for aken in Case Material asal Method: This mater	Safe Handling and Us I Is Released or Spilled: Sw rial is considered to be non-	veep up and dispos		state and federal regulations.
Section VII- Steps to Be T  Waste Dispos	—Precautions for aken in Case Material all Method: This material as Be Taken in Handlin	Safe Handling and Us I Is Released or Spilled: Sw rial is considered to be non-	veep up and dispos		state and federal regulations.
Section VII- Steps to Be T  Waste Dispos  Precautions to	Precautions for aken in Case Material all Method: This material as Be Taken in Handlin tions: NA	Safe Handling and Use Its Released or Spilled: Sw rial is considered to be non-	veep up and dispos		state and federal regulations.
Section VII- Steps to Be T  Waste Dispos  Precautions to	—Precautions for aken in Case Material all Method: This material as Be Taken in Handlin	Safe Handling and Use It is Released or Spilled: Sw rial is considered to be non- ing and Storing: NA	veep up and dispos		state and federal regulations.
Section VII- Steps to Be T  Waste Dispos  Precautions to	—Precautions for aken in Case Material asal Method: This mater as Be Taken in Handlin tions: NA	Safe Handling and Use It is Released or Spilled: Sw rial is considered to be non- ing and Storing: NA	veep up and dispos		state and federal regulations.
Section VII- Waste Dispos Precautions to Other Precaut	—Precautions for aken in Case Material as Be Taken in Handlin tions: NA —Control Measure a control (Specify Type Local Exhaust: NA	Safe Handling and Use Its Released or Spilled: Sw rial is considered to be non- ag and Storing: NA	veep up and dispos	e of in accordance with local, s	state and federal regulations.
Section VII- Steps to Be T  Waste Dispose Precautions to Other Precaut  Section VII- Respiratory P	—Precautions for Faken in Case Material Faken in Case Material Faken in Handlin i	Safe Handling and Use Its Released or Spilled: Sw rial is considered to be non- ag and Storing: NA	reep up and dispos	e of in accordance with local, s  Special: NA  Other: NA	state and federal regulations.
Section VII- Steps to Be T  Waste Dispos  Precautions to  Other Precaut  Section VII- Respiratory P  Ventilation	Precautions for aken in Case Material as Be Taken in Handlin tions: NA  —Control Measure rotection (Specify Type Local Exhaust: NA Mechanical (General poves: NA	Safe Handling and Use Its Released or Spilled: Sw rial is considered to be non- ag and Storing: NA  es pe): NA	reep up and dispos	e of in accordance with local, s	state and federal regulations.
Section VII- Steps to Be T  Waste Dispos  Precautions to  Other Precaut  Section VII- Respiratory P  Ventilation	—Precautions for Faken in Case Material Faken in Case Material Faken in Handlin i	Safe Handling and Use Its Released or Spilled: Sw rial is considered to be non- ag and Storing: NA  es pe): NA	reep up and dispos	e of in accordance with local, s  Special: NA  Other: NA	state and federal regulations.