

Industrial Test Systems, Inc. 1875 Langston Street, Rock Hill, SC 29730

Phone: (800) 861-9712, (803) 329-9712, Fax: (803) 329-9743 eMail: its@sensafe.com, Web: www.sensafe.com, www.poolcheckonline.com

Material Safety Data Sheet

U.S. Department of Labor

May be used to comply with OSHA		Occupational Safety		Administration	
Communication Standard, 29 CFR		(Non-Mandatory For	rm)		
must be consulted for specific requ	iirements.	Form Approved	2		
Product Name:Eco-Check 5in 1 Te	act String	OMB No. 1218-0072 Note: Blank spaces		nittod If any ita	m is not
Floduct Name.Eco-Check Sin 1 16	st ourps			nnied. II any hei on is available, ti	
		must be marke			no space
Section I					
Manufacturer's name: Industrial Test System	is, Inc.	Emergency Telephone No	umber: 803-329	-9712	
Address (Number, Street, City, State and Zli	^D Code)	Telephone Number for Int	formation: 803-3	329-9712	
1875 Langston St.		Date Prepared: August 8,	2006		
Rock Hill, SC 29730		Preparer: Howard Ray			
Section II—Hazardous Ingredients/Id	lentity Information				
Hazardous Components (Specific Chemical	Identity, Common Name(s))			Other Limits	
		OSHA PEL ACGII	HTLV F	Recommended	% (optional)
This product is not considered to b					
Communication Standard, 29 CFR	1910.1220. Furthermor	re, this product is exem	npt from the	MSDS requirem	nent because
it is defined as an "article". The "a	rticle" exemption is cover	red in 29 CFR 1910.12	200 (b)(6)(v).		
Section III—Physical/Chemical Char	1				
Boiling Point:	NA	Specific Gravity (H ₂ 0 = 1)		NA	
Vapor Pressure (mm Hg)	NA	Melting Point		NA	
Vapor Density (AIR = 1)	NA	Evaporation Rate (Butyl A	Acetate = 1)	NA	
Solubility in Water: NA					
Appearance and Odor: White strip with indicate	ator pad.				
Section IV—Fire and Explosion Haza	ard Data				
Flash Point (Method Used): NA		Flammable Limits: NA	LEL: NA	UEL: NA	
Extinguishing Media: Use dry chemicals,CO	2,alcohol foam or water spray				
Special Fire Fighting Procedures: NA	_				
Unusual Fire and Explosion Hazards: NA					

(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	()			
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 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 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 asal Method: This mater	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.