# **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.

IDENTITY (As Used on Label and List)
Phenolic LE Sheet Rod per Mil-I-24768/13/Phenolic Linen Sheet per Mil-I-24768/15

#### Section I

Manufacturer's Name	Emergency Telephone Number				
Current, Inc.	(203) 469-1337				
Address (Number, Street, State and Zip Code)	Telephone Number for Information				
30 Tyler Street	(203) 469-1337				
	Date Prepared				
East Haven, CT 06512	January 2014				
	Signature of Preparer (Optional)				

### Section II- Hazardous Ingredients/Identity Information

Hazardous Components (Specific Chemical Identity; Common Name)	s)) OSHA PEL	ACGIH TLV	Other Limits Recommend	%(optional)
Phenol	5PPMTWA	5PPMTWA		Nil
	(8hr.)	(8hr.)		
Formaldehyde	1PPMTWA	1PPMTWA		Nil
	(8hr.)	(8hr.)		

## Section III- Physical/Chemical Characteristics

Boiling Point		Specially Gravity (H <sub>2</sub> 0=1)		
	N/A			
Vapor Pressure (mm Hg.)		Molting Point		
	N/A		N/A	
Vapor Density (AIR=1)		Evaporation Rate		
	N/A	(Buty Acetate=1)	N/A	
Solubility in Water				
	N/A			
Appearance and Odor				
	Medium Brow	n, Phenol-Formaldehyde odor		

#### Section IV- Fire and Explosion Hazard Data

Flashing Point (Method Used)	Flammable Limits	LEL UEL
N/A	N/A	
Extinguishing Media		
Water, dry	chemical, carbon dioxide	
Special Fire Fighting Procedures		
None		
Herrel Circ and Cambridge Herrerda		
Usual Fire and Explosion Hazards		

Section V - Reactivity	y Data							
Stability	Unstable			Conditio	ons to Avoid	<b>NT/A</b>		
	Stable					N/A		
	Stable	X						
Incompatibility (Material to A	void)							
		None						
Hazardous Decomposition o	f Byproduct	s CO <sub>2</sub> , CO						
Hazardous	May Occi			Conditio	ons to Avoid			
Polymerization								
	Will Not C	Occur X						
		Λ						
Section VI - Health H	azard Da	ta						
Route(s) of Entry:		Inhalation?		Skin?			Ingestion?	
Lloolth Llozordo (Aquita and (	Chronio)		No		No			No
Health Hazards (Acute and C	Chronic)	Avoid prolonge	ed breathin	g of dus	t when cutt	ting or g	rinding materia	1
			o or outline	8 01 445		<u>g</u> 01 <u>g</u>		-
Carcinogenicity		NTP?		IARC M	onographs?		OSHA Regulat	ted?
N/A		N/A				N/A	3	N/A
Signs and Symptoms of Exp	osure	<b>.</b>						
Medical Conditions		None						
Generally Aggravated by Ex	posure	None						
Emergency and First Aid Pro								
		N/A						
Continu VIII Dunnantin	6 0-	.f 11						
Steps to be taken in Case M			ina Use					
Steps to be taken in Case ivi	alenai is Ke	leased of Spilled						
	N/A							
Waste Disposal Method	<b>.</b>		1011					
	Dispose	in a sanitary lan	ndfill in co	mpliance	e with local	l ordinar	ices.	
Describera to be talendo to H	la sa differencia de el	l Otra da a						
Precautions to be taken in H		safety handling	nractices					
	Ttorrinar	surety nunding	praetices					
Other Precautions								
	None							
0 (								
Section VIII-Control N								
Respiratory Protection (Spec		sk is recommen	ded for dry	z cutting				
Ventilation	Local Exh			Special				
			nmended			N/A		
	Mechanic	cal (General)		Other		NI/A		
Protective Gloves			Eye Prot	ection		N/A		
	Not Req	uired	_,01101		Safety G	lasses		
Other Protective Clothing or	Equipment				•			
Manufall Landard D. C.	N/A							
Work/Hygienic Practices	Normal	safety and healt	h practices					
		Januariouit	r-22-22-20					