

MATERIAL SAFETY DATA SHEET

PREPARED - APRIL 2013

I. Product Identification

		I. P	roduct I	dentificatio	n		
Product Name: Proper Shipping Name:	KELVISCERA 35 ID#51233 Consumer Commodity, ORM-D						
Product Use:	CAVITY EMBALMING FLUID						
Chemical Family:	EMBALMING CHEMICAL (MIXTU	RE)					
Whmis Classification: TDG Hazard Class:	B2, D1A D2B Flammable Liquid, Class 3 N.O.	S.: 3 UN1993 P	KG. III (Methan	ol, Formaldehyde)			
Limited Quantity							
II. Hazardous Components							
Substance	Case #	Percent		r Limits	PPM	Nature of Hazard	
Formaldenyde		25	TWA	/A (8 hr) \ (15 min)	.75 ppm 2 ppm	Irritant, sensitizer, poison, potential carcinogen	
				vèl (TWÁ, 8 hr) -H Level	0.5 ppm 100 ppm		
		47					
Methanol (methy	l alcohol)67-56-1	17	TWA	(8 hr), skin \ (15 min)	200 ppm; 260mg/m3 250 ppm; 310mg/m3	Flammable, poison	
		l	III. Phys	ical Data			
				Specific Gravity	/:	Greater than 1	
Solubility in Wat	ter:		Complete			Clear liquid 95%	
Odor:			. Pungent				
	IV.	Fire a	nd Expl	osive Haza	ard Data		
Flash Point:		, oor 72% (E	ormoldobydo	N N			
Extinguishing M	ledia:Foam, CO2, Wa	iter Spray, D	ry Chemical				
Fire Fighting Pro	ocedure:Spray container goggles and pro			Stay upwind and a	avoid smoke or fumes, or	use an air supply,	
Special Fire Haz	zards:Vapors heavier air and heat to g	han air can t	travel to a so		l flash back. Formaldehyd	e can oxidize with	
Stability	Stable	V	. React	tivity Data			
Stability:Stable Conditions to Avoid:Heat, sparks or flame.							
Materials to Avo Storage:	bid:May react violer Store in a dry pla	ntly if mixed v .ce kept abov	vith phenol, s e 35ºF. Lower	trong acid and alka temperatures can d	ali or oxidizing agents. cause formation and precipi	itation of paraformaldehvde.	
				Hazard Da			
Effects of Overe	exposure:EYES - Can cau	use severe ir	ritation or bur	ns.			
SKIN - Can cause severe irritation, hardening or cracking of the skin and allergic dermatitis. IF INHALED - Highly irritating; may cause inflammation of nose, throat and lungs.						natitis.	
IF SWALLOWED - Poisonous. Causes pain, vomiting, etc. Ingested methanol can cause blindne CARCINOGEN - Formaldehyde is listed by NTP and IARC. Repeated and prolonged exposure in					ause blindness.		
	See the OSHA	-ormaldehyd	e Standard, 2	29 CFR 1910.1200	for additional information	including monitoring and	
medical surveillance. Action Level = 0.5 ppm. Emergency/First Aid:EYES - Flush immediately with water. Remove contact lenses; continue flushing at least 15 minutes, occasi lifting lids, until no evidence of formaldehyde remain.						ast 15 minutes occasionally	
						· · · · ·	
		SKIN - Remove any contaminated clothing. Wash well with soap and water until no evidence of formaldehyde remains. INGESTION - Give the victim two glasses of water and then induce vomiting by inserting two fingers to the back of					
	the throat. Follow	the throat. Following the vomiting, give water, milk or activated charcoal slurry. Never give anything by mouth to an unconscious person.					
	INHALATION - I	INHALATION - Move the victim to fresh air. In high vapor concentrations any rescuer must wear self-contained					
	breathing appar						
		-		eak Proced			
Spills or Release	es:Have protective					Move any leaking container all amounts on paper or rags	
	and move to ho	od or remove	e in a labeled	, covered containe	r. Neutralize spill residue v	vith dilute (5%) solution of	
Waste Disposal	ammonia, sodiu Method:Comply with fed				ish area with plenty of wat sal of chemical waste. If a		
RCRA Hazardou	Incinerate solid	absorbents.	0				
	:U 122 for Forma	aldehyde; U	154 for Metha	anol.			
	VII	I. Spec	ial Prot	ection Info	rmation		
Eye Protection:	Splash goggles	are recomme	ended.				
Skin Protection:							
nespiratory Pro	II. For levels abo	ve the limits	a NIOSH-app	roved full facepiece	e negative pressure respira	ator can provide protection	
IDI H Protection	for a limited time Levels of 100 pt	 For longer 	exposure or	higher levels use	positive pressure or self-c	ontained apparatus.	
	full body protect	ion with self-	contained air	supply or a positiv	e pressure air line supply.		

The information on this Material Safety Data Sheet (MSDS) has been compiled from 29 CFR 1910.1200, supplier MSDS, other technical references and our testing and experience. Users are responsible for determining the suitability of this product and information for their circumstances and for knowing of and complying with all pertinent federal and state regulations.