T IDENTIFICATIO ct Name: Crystal Cote ic Name: Polyurethane ical Family: Solvent U la: Proprietary FION 2-INGREDIE S NO. 2-41-3	e Wood Finish Jrethane Blend ENT INFORMATIO	R INFORMATION		e: 5/99 Revision: n/a	
ct Name: Crystal Cote ic Name: Polyurethane ical Family: Solvent U Ila: Proprietary FION 2-INGREDIE S NO. 2-41-3	Finish e Wood Finish Jrethane Blend ENT INFORMATIO		MP		
S NO. 2-41-3					
2-41-3	WT 9/	N			
			WA-TLV	STEL-TLV N/A	
	42 to 45	300 ppm 1	00 ppm	IN/A	
	SECTIO	ON 4-FIRE AND EX	PLOSION HA	ZARD DATA	
bility in Water: Nil Evaporation Rate (Water=1): <1 Special Firefighting Procedures sical Description: Moderately viscous yellow liquid with characteristic odor. Unusual Fire and Explosion Hately			Lower Explosion Limit: 1.0 ₂ , dry chemical. : Do Not Use Water.		
	 Hazardous Polymerization: May occur through oxidation, leading to exothermic reaction. Heat generated by oxidation may lead to spontaneous combustion of materials such as rags, paper towels, etc., used for clean-up Incompatibility (Materials to Avoid): Strong oxidizers. 				
tional and industrial us	se only. Avoid contact v				
ΓΑΙD	SECTION 8-SPECIAL PROTECTION INFORMATION				
bermanent brain	Protective Gloves: Sol Eye Protection: Safety Other Protective Equi clothing and footwear (y glasses recommended. ipment: Eye wash station (rubber boots) when using	on should be avail ng on floors.	-	
irst Aid Procedures: kin: Remove contaminated clothing. Wash with soap and water. Seek medical Steps			SECTION 9-SPILL OR LEAK PROCEDURES		
æk medical ek medical æk medical tely.	 Steps to be taken in Case Material is Released or Spilled: Shut off all ignitic sources. Ventilate area well. Floors will become slippery. Avoid walking in produc Keep unessential personnel away. Mop up or otherwise absorb and hold dispose Avoid discharge to sewer or open waterways. Waste Disposal Method: Any method in accordance with local, state and federal law Best method is to recycle or reuse for intended purpose. If discarded, this material ar containers should be treated as hazardous waste based on the characteristic ignitability as defined under federal RCRA regulations (40 CFR 261). Materials used absorb product should be soaked in water-filled containers or rinsed with water prior discarding in trash receptacles. Do not disposal of into storm drain, stream, river or ground. Rinse container thoroughly before discarding in trash. 				
ION 10-REGULAT	FORY INFORMAT	ION			
Categories: Shipping Information: FOR CONTAINERS > 1 Gallon : Cleaning Compound FOR 1 GALLON CONTAINERS : Cleaning Compound FOR CONTAINERS < 1 GALLON : Cleaning Compound		ng Compound	Identificat Health Flammabi Reactivity	• •	
ON: CHEM-TEL, Inc	c. @ 800-255-3924 (24 hours, 7 days per w	reek)		
mical Name		Percent by	Weight		
	arcinogen or suspected c	-	Weight		
ECTION 11-OTHE	R INFORMATION				
	Teristic odor. SECTION 5-REA rmed. STORAGE AND I eep out of reach of chi tional and industrial us apors. Use in well-ven T AID or dermatitis. ed breathing can orts have associated permanent brain vomiting, and s. eek medical ek medical tely. 'ION 10-REGULA' Shipping Inform FOR 1 GALLON G FOR 1 GALLON G FOR 1 GALLON G FOR: CHEM-TEL, Incording requirements of mical Name a)	teristic odor. Upper Explosion Extinguishing M Special Firefigh Unusual Fire an SECTION 5-REACTIVITY DATA Hazardous Polymeriz reaction. Heat generate such as rags, paper tow Incompatibility (Mate STORAGE AND HANDLING INFOR eep out of reach of children. For use by traine tional and industrial use only. Avoid contact w apors. Use in well-ventilated area. T AID SECTION or dermatitis. Respiratory Protection apparatus when used in redist below accept drying period. protective Gloves: Soi Eye Protection: Safety Other Protective Equ clothing and footwear of sources. Ventilate area woid discharge to see weak medical Steps to be taken in sources. Ventilate area waste Disposal Meth Best method is to recy tely. Steps to be taken in sources. Ventilate area TON 10-REGULATORY INFORMAT Shipping Information: FOR CONTAINERS > 1 Gallon : Cleani FOR CONTAINERS > 1 Gallon : Cleani FOR CONTAINERS < 1 GALLON : C	r=1): >1 Upper Explosion Limit: 6.0 Yater=1): <1	F=1): >1 Upper Explosion Limit: 6.0 Lowre Explosion Limit: 6.0 Water=1): <1	

product