MATERIAL SAFETY DATA SHEET

			<u>l.</u>	PRODUCT IN	FORMATION							
PRODUCT IDENTIFIER:	ITP TUN	DRA NOOI	DLES (WA	ΓER TOYS)	INDUSTRIAL TH	SUPPLIER / MANUFACTURER NAME & ADDRESS: INDUSTRIAL THERMO POLYMERS LTD.						
TRADE NAME:	SEE ABC	VE				153 VAN KIRK DRIVE						
CHEMICAL						BRAMPTON, ONTARIO L7A 1A4						
IDENTITY:	POLYETH	HYLENE				PHONE NO.: 1-905-846-3666						
								1-905-846-0363				
SYNONYMS:	SYNONYMS: N/A				EMERGENCY P	EMERGENCY PHONE NO.:		1-800-387-3847				
FORMULA:	N/A				PRODUCT USE	: WATER T	WATER TOY					
CHEMICAL FAMILY:	N/A				WHMIS CLASS	: A	А					
SHIPPING	N/A				JCT ID NUMBER:			SSIFICATION:				
NAME:				N/A			N/A					
II. HAZARDOUS INGREDIENTS												
INGREDIENTS % (\			VOL.)	CAS NO.	S NO. LD ₅₀ (Species & Lo		TLV-TWA (ACCGIH)*					
N/A												
* Applicable provincial TLV's may differ												
				III. PHYSIC	AL DATA							
PHYSICAL STATE:	GAS	LIQUID	SOLID	FREEZING POIN	Γ: N/A	MELTING	POINT:	+ 212°F				
BOILING POINT 760 mm Hg:	N/A			VAP. PRESS at 20℃:	N/A	MOLECU WEIGHT:		N/A				
SPECIFIC GRAVITY LIQUID (water = 1):	0.03 - 0.08			SOLUBILITY IN WATER(% BY W	г): N/A	•	,					
SPECIFIC GRAVITY VAPOUR (air = 1):	N/A			EVAPORATION RATE (Butyl acetate = 1):	N/A	COEFFIC WATER / DISTRIBU	OIL	N/A				
VAPOUR DENSITY:	N/A			% VOLATILES B'	N/A	ODOR TH	IRESHOLD:	N/A				
APPEARANCE AND	ODOR:	SOFT RC	UND FOAI	M / NEGLIGIBLE C	DOR			-				
·			IV. FI	RE OR EXPLO	OSION HAZAR	D						
	YES	NO		NDER WHAT			LENE FOAI	M. WILL BURN IF				
			CONDITIONS?:		IGNITED	IGNITED						
FLASH POINT TEST METHOD: N/A				AUTOI	GNITION TEMP.	+ 644℃						
FLAMMABLE LIMITS IN AIR, % BY VOLUME:												
EXTINGUISHING MEDIA: WATER (SPRAY OR FOG), CO ₂ , FOAM, DRY CHEMICALS												
SPECIAL FIRE FIGHT	TING PRO	CEDURES	<u> </u>									
COOL FIRE EXPOSED MATERIAL WITH WATER SPRAY BEFORE HANDLING												
UNUSUAL FIRE AND EXPLOSION HAZARDS:												
NONE												
HAZARDOUS COMBI	USTION P	RODUCTS	:	NONE								
SENSITIVITY TO IMPACT:				NONE								
SENSITIVITY TO STA	ATIC DISC	HARGE:		NONE								

MATERIAL SAFETY DATA SHEET

V. REACTIVITY DATA										
STABILITY:	STABILITY: STABLE UNSTABLE CONDITIONS OF CHEMICAL INSTABILITY:									
		AWAY FROM C								
INCOMPATIBLE PRODUCTS: ZYLENE HAZARDOUS DECOMPOSITION PRODUCTS: NONE KNOWN										
HAZARDOUS	MAY OCCUR WILL NOT OCC	CUR CONDITION		ACTIVITY:						
POLYMERIZATION:		N/A								
VI. TOXICOLOGICAL PROPERTIES										
ROUTES OF	SWALLOWING SKIN ABSORBT	ION I	INHALATIO	ON SKIN CONTACT	EYE CONTACT					
EXPOSURE: FFFFCTS OF A SING	LE (ACUTE) OVEREXPOSURE BY:		✓							
SWALLOWING:	LE (AGOTE) OVERLEAR GOORE D.T.									
SKIN ABSORBTION:										
INHALATION:	CHOKING - MECHANICAL BLOCKAGE									
SKIN CONTACT:										
EYE CONTACT:										
EFFECTS OF REPEATED (CHRONIC) OVEREXPOSURE: N/A										
OTHER EFFECTS OF	OVEREXPOSURE:									
NONE										
MEDICAL CONDITIONS AGGRAVATED BY OVEREXPOSURE: N/A										
SIGNIFICANT LABORATORY DATA WITH POSSIBLE RELEVANCE TO HUMAN HEALTH HAZARD VIOLATION: N/A										
	VII. PREV	/ENTATIVE I	MEASU	IRES						
PERSONAL PROTEC	<u> </u>									
RESPIRATORY PROTECTION:	CLOTH MASK IF FABRICATING (CUTTING DUST)	PROTECTI GLOVES:	VE ,	WHEN BEING HEATED						
EYE PROTECTION:	SAFETY GLASSES WHEN BEING FABRICATED	OTHERS:		NONE						
SPECIFIC ENGINEER	RING CONTROL: LOCAL EXHAUST		MECHANIC	^AI						
VENTILATION:	WHEN BEING FABRICATED		MECHANICAL WHEN BEING FABRICATED							
OTHERS:	N/A									
STEPS TO BE TAKEN IF MATERIAL IS RELEASED OR SPILLED:										
N/A - SOLID FOAM, NON TOXIC, FLOATABLE FOAM										
WASTE DISPOSAL METHOD:										
LANDFILL, CONSULT LOCAL ORDINANCE FOR COMPLIANCE										
SPECIAL HANDLING AND STORAGE REQUIREMENTS:										
AVOID OPEN FLAME OR IGNITION CONDITIONS										
MIXTURES:										
NONE										
OTHER HANDLING AND STORAGE CONDITIONS:										
N/A VIII. FIRST AID MEASURES										
SWALLOWING: SKIN CONTACT:										
N/A										
INHALATION:		EYE CONT	EYE CONTACT:							
REMOVE BLOCKAGE	<u>:</u>	CONSULT I	PHYSICIA	۸N						