SAFETY DATA SHEET

	DENTIF	ICATION					
PRODUCT	ICT ITP P.E. FOAM PROFILES AND EXTRUSIONS			MANUFACTURER NAME & ADDRESS:			
IDENTIFIER:	(WHITE)		INDUSTRIAL THERMO POLYMERS				
CHEMICAL				(Owned and Operated by Armacell Canada Inc.)			
IDENTITY:	POLYETHYLENE			153 VAN KIRK DRIVE			
RECOMMENDED	PACKAGING, CUSHIONING, SOUND DAMPENING, BRAMPTON, ONTARIO, L7A 1/						
001		DN,SEALING, FLOATATION etc.		PHONE NO.:		1-905-846-3666	
RESTRICTION OF NONE				FAX NO.:		1-905-846-0363	
USE				EMERGENCY PHONE NO.:		1-800-387-3847	
SECTION 2 : H							
		、 /					
-	_		JCTS ARE CLASSIF		-		
- PE FOAM PRODU	JCTS ARE	MADE FROM PO	LYETHYLENE RESI	N, ADDITIVES AND	ISOBUTANE	.(MORE DETAILS IN SEC.3.)	
- ISOBUTANE, A F	LAMABLE	HYDROCARBON	IS USED AS BLOW	NG AGENT.SMALL	TRACES OF	THIS GAS MAY BE	
						S ABOVE THE LOWER	
FLAMMABLE LIMIT	S (LFL) IF	LARGE QUANTIT	IES OF THIS PROD	JCT ARE STORED	IN UNVENTI	_ATED AREAS.	
ROUTES OF	SWALLO	WING SKIN A	BSORBTION	INHALATION	SKIN CO	NTACT EYE CONTACT	
EXPOSURE:	\checkmark			\checkmark	\checkmark	\checkmark	
EFFECTS OF A SIN	IGLE (ACI	JTE) OVEREXPO	SURE BY:				
SWALLOWING:		CHOKING - MEC	HANICAL BLOCKAG	E			
SKIN ABSORBTIO	N:	NOT LIKELY.					
INHALATION:							
SKIN CONTACT: NON IRRITATING TO SKIN CONTACT							
EYE CONTACT:		-	FOAM DUST MAY C		TOEVES		
OTHER EFFECTS		NOT KNOWN			TOLIES		
			ION ON INGREDI				
					EVDOGU		
INGREDIENTS		CAS NO. WEIGHT %		EXPOSURE LIMITS ACGIH - TLV*			
POLYETHYL	FNF	9002-88-4				Δ	
POLYETHYL		9002-88-4	75% -100%		N		
POLYETHYL ISOBUTAN		9002-88-4 75-28-5			N	A M TWA	
-			75% -100%		N		
ISOBUTAN	E	75-28-5	75% -100%		N		
-	E	75-28-5	75% -100%		N		
ISOBUTAN * Applicable provincial	E TLV's may	75-28-5	75% -100%	tect trade secret.	N		
ISOBUTAN * Applicable provincial * Specific chemical nai	E TLV's may mes and pe	75-28-5 differ rcentage in the mix h	75% -100% -	tect trade secret.	N		
ISOBUTAN * Applicable provincial * Specific chemical nai SECTION 4 : FIR	E TLV's may mes and pe	75-28-5 differ rcentage in the mix h	75% -100% -	tect trade secret.	N		
ISOBUTAN * Applicable provincial * Specific chemical nai	E TLV's may mes and pe	75-28-5 differ rcentage in the mix h	75% -100% - has been withheld to pro	ONTACT:	N 800 PP		
ISOBUTAN * Applicable provincial * Specific chemical nai SECTION 4 : FIR	E TLV's may mes and pe ST AID M	75-28-5 differ rcentage in the mix h	75% -100% - has been withheld to pro		N 800 PP		
ISOBUTAN * Applicable provincial * Specific chemical nai SECTION 4 : FIR: SWALLOWING:	E TLV's may mes and pe ST AID M	75-28-5 differ rcentage in the mix h	75% -100%	ONTACT:	N 800 PP		
ISOBUTAN * Applicable provincial * Specific chemical nar SECTION 4 : FIR: SWALLOWING: CONSULT PHYSIC	IE TLV's may mes and pe ST AID M IAN	75-28-5 differ rcentage in the mix h	75% -100% nas been withheld to pro SKIN C WASH EYE CC	ONTACT: WITH SOAP AND V DNTACT:	N 800 PP		
ISOBUTAN * Applicable provincial * Specific chemical nai SECTION 4 : FIR: SWALLOWING: CONSULT PHYSIC	TLV's may mes and pe ST AID M IAN	75-28-5 differ rcentage in the mix h EASURES	75% -100% nas been withheld to pro SKIN C WASH EYE CC	ONTACT: WITH SOAP AND V DNTACT: EYES WITH CLEAR	N 800 PP	M TWA	
ISOBUTAN * Applicable provincial * Specific chemical nai SECTION 4 : FIR: SWALLOWING: CONSULT PHYSICI INHALATION: MOVE TO FRESH	TLV's may mes and pe ST AID M IAN	75-28-5 differ rcentage in the mix h EASURES	75% -100% - - has been withheld to pro SKIN C WASH EYE CC NTION IF	ONTACT: WITH SOAP AND V DNTACT: EYES WITH CLEAR	N 800 PP	M TWA	
ISOBUTAN * Applicable provincial * Specific chemical nar SECTION 4 : FIR: SWALLOWING: CONSULT PHYSIC INHALATION: MOVE TO FRESH BREATHING PROB	TLV's may mes and pe ST AID M IAN AIR. SEEk LEMS PER	75-28-5 differ rcentage in the mix h EASURES	TION IF	ONTACT: WITH SOAP AND V DNTACT: EYES WITH CLEAR	N 800 PP	M TWA	
ISOBUTAN * Applicable provincial * Specific chemical nau SECTION 4 : FIR: SWALLOWING: CONSULT PHYSIC INHALATION: MOVE TO FRESH BREATHING PROB SECTION 5 : F	TLV's may mes and pe ST AID M IAN AIR. SEEK LEMS PER	75-28-5 differ rcentage in the mix h EASURES EASURES	TION IF FLUSH PHYSIC SURES	ONTACT: WITH SOAP AND V DNTACT: EYES WITH CLEAI CIAN.	N 800 PP	M TWA	
ISOBUTAN * Applicable provincial * Specific chemical nar SECTION 4 : FIR: SWALLOWING: CONSULT PHYSIC INHALATION: MOVE TO FRESH BREATHING PROB SECTION 5 : F 1. PE FOAM IS CON	TLV's may mes and pe ST AID M IAN AIR. SEEK LEMS PER	75-28-5 differ rcentage in the mix h EASURES EASURES CMEDICAL ATTEN RSISTS. CMEDICAL ATTEN RSISTS.	TTION IF SURES NOT BE EXPOSED T	ONTACT: WITH SOAP AND V DNTACT: EYES WITH CLEA CIAN.	N 800 PP	M TWA	
ISOBUTAN * Applicable provincial * Specific chemical nai SECTION 4 : FIR: SWALLOWING: CONSULT PHYSIC INHALATION: MOVE TO FRESH BREATHING PROB SECTION 5 : F 1. PE FOAM IS COP 2. FIRE TO BE EXTIN	TLV's may mes and pe ST AID M IAN AIR. SEEK LEMS PER TIRE FIC MBUSTIBL IGUISHED	75-28-5 differ rcentage in the mix h EASURES EASURES SHTING MEAS E AND SHOULD I BY USING WATER	TION IF FLUSH PHYSIC SURES NOT BE EXPOSED T FOG OR FINE SPRAY	ONTACT: WITH SOAP AND V DNTACT: EYES WITH CLEA CIAN. TO SPARKS OR OP	N 800 PP	M TWA	
ISOBUTAN * Applicable provincial * Specific chemical nam SECTION 4 : FIRS SWALLOWING: CONSULT PHYSIC INHALATION: MOVE TO FRESH BREATHING PROB SECTION 5 : F 1. PE FOAM IS COM 2. FIRE TO BE EXTIN 3. FIRE WILL CAUS	TLV's may mes and pe ST AID M IAN AIR. SEEK LEMS PEI TIRE FIC MBUSTIBL IGUISHED SE DENSE	75-28-5 differ rcentage in the mix h EASURES EASURES EASURES SHTING MEAS E AND SHOULD I BY USING WATER SMOKE. USE SE	TTION IF SURES NTI DE EXPOSED T FOG OR FINE SPRAY LF-CONTAINED BRI	ONTACT: WITH SOAP AND V DNTACT: EYES WITH CLEAN CIAN. TO SPARKS OR OP C SOAK THE PRODU	N 800 PP	M TWA	
ISOBUTAN * Applicable provincial * Specific chemical nan SECTION 4 : FIR: SWALLOWING: CONSULT PHYSIC INHALATION: MOVE TO FRESH BREATHING PROB SECTION 5 : F 1. PE FOAM IS CON 2. FIRE TO BE EXTIN 3. FIRE WILL CAUS 4. FIRE WILL RESU	TLV's may mes and pe ST AID M AIR. SEEK LEMS PER TIRE FIC MBUSTIBL IGUISHED SE DENSE JLT IN INT	75-28-5 differ rcentage in the mix h EASURES EASURES EASURES EASURES EASURES EASURES EASURES ENSE HEAT AND	TION IF SURES NOT BE EXPOSED T FOG OR FINE SPRAY LF-CONTAINED BRI SMOLDERING. EXT	ONTACT: WITH SOAP AND V DNTACT: EYES WITH CLEAI CIAN. TO SPARKS OR OP C SOAK THE PRODU EATHING APPRATU	N 800 PP 800 PP VATER N LUKEWARI EN FLAME. F ICT WITH WAT JS AND FULL BY COOLING	M TWA	
ISOBUTAN * Applicable provincial * Specific chemical nai SECTION 4 : FIR: SWALLOWING: CONSULT PHYSIC INHALATION: MOVE TO FRESH BREATHING PROB SECTION 5 : F 1. PE FOAM IS COP 2. FIRE TO BE EXTIN 3. FIRE WILL CAUS 4. FIRE WILL RESU 5. OTHER FIRE EXT	TLV's may mes and pe ST AID M IAN AIR. SEEK LEMS PEI IGUISHED IGUISHED SE DENSE JLT IN INT FINGUISH	75-28-5 differ rcentage in the mix h EASURES EASURES EASURES EASURES EASURES EASURES EASURES EASURES ENSE HEAT AND ERS (DRY CHEMI	TION IF SURES SURES NOT BE EXPOSED T FOG OR FINE SPRAY LF-CONTAINED BRI SMOLDERING. EXT CAL, FOAM OR CO	ONTACT: WITH SOAP AND V DNTACT: EYES WITH CLEAD CIAN. TO SPARKS OR OP TO SPARKS OR OP	N 800 PP 800 PP	M TWA	

SAFETY DATA SHEET

SECTION 6: ACCIDENTAL RELEASE MEASURES

PE FOAM IS COMBUSTIBLE. SHOULD NOT BE EXPOSED TO SPARKS OR OPEN FLAME. RESULTS IN CLASS 'A' FIRE.

SECTION 7: HANDLING AND STORAGE

- PE FOAM IS COMBUSTIBLE AND SHOULD NOT BE EXPOSED TO SPARKS OR OPEN FLAME. WHEN BURNS, WILL RELEASE TOXIC GASES LIKE CO .

-WHEN FABRICATING OR CUTTING , THIS PRODUCT MAY RELEASE TRAPPED ISOBUTANE FROM THE FOAM CELLS. ADEQUATE VENTILATION IS A MUST.

- PE FOAM SHOULD BE STORED IN COOL, DRY AND WELL VENTILATED LOCATIONS. ISOBUTANE GAS MAY ACCUMULATE AROUND THE PRODUCT.

- PE FOAM IS INCOMPATIBLE WITH STRONG OXIDIZING AGENTS LIKE, CL2 ,H2O2 , KNO3 ,H2SO4.

SECTION 8: EXPOSURE CONTROLS / PERSONAL PROTECTION

- NOT NECESSARY OTHER THAN STATED IN SECTION 2

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

PHYSICAL STATE:	SOLID	FREEZING POINT:	N/A	SPECIFIC GRAVITY VAPOUR	N/A	
BOILING POINT 760 mm Hg:	N/A	VAP. PRESS at 20°C:	N/A	MOLECULAR WEIGHT:	N/A	
SPECIFIC GRAVITY	0.01 - 0.15	SOLUBILITY IN WATER	INSOLUBLE	COEFFICIENT OF WATER /	N/A	
MELTING POINT:	+ 212°F	EVAPORATION RATE	N/A	OIL DISTRIBUTION:	IN/A	
DENSITY	0-30 lbs/cuft	% VOLATILES BY VOLUME:	N/A	VAPOUR DENSITY	N/A	
APPEARANCE	CLOSED CELL FOAM	ODOR:	NEGLIGIBLE	ODOR THRESHOLD:	N/A	
		8	-			

SECTION 10 : STABILITY AND REACTIVITY

- PE FOAM IS STABLE AND NON-REACTIVE. OTHER THAN CONDITIONS STATED IN SECTION 5 ,6 & 7

SECTION 11 : TOXICOLOGICAL INFORMATION

- PE FOAM HAS NO CARCINGENIC SUBSTANCES. IT IS NOT LISTED IN : IARC & NTP

ROUTES OF EXPOSURE : SWALLOWING FOAM DUST INHALATION SKIN CONTACT EYE CONTACT EFFECTS OF ABOVE EXPOSURE STATED IN SECTION 4

SECTION 12 : ECOLOGICAL INFORMATION

- PE FOAM DOES NOT EXHIBIT ANY SIGNIFICANT BIODEGRADATION.

SECTION 13 : DISPOSAL CONSIDERATIONS

- PE FOAM CAN BE REPROCESSED OR CAN BE DISPOSED OFF IN LANDFILL

SECTION 14 : TRANSPORT INFORMATION

- PE FOAM HAS SOME RESIDUAL ISOBUTANE AND HENCE TO BE TRANSPORTED IN VENTILATED TRAILERS.

SECTION 15 : REGULATORY INFORMATION

- PE FOAM HAS NO CARCINGENIC SUBSTANCES AND IS CLASSIFIED AS NON HAZARDOUS UNDER THE FEDERAL OSHA STANDARDS.

SECTION 16 : OTHER INFORMATION

PREPARED BY / DEPARTMENT	PHONE NUMBER	DATE UPDATED
HARENDRA RATHOD / QA DEPARTMENT	905-846-3666 / 1-800-387-3847	April 16, 2015

FOR INFORMATION : Visit Web: www.tundrafoam.com or Email: info@tundrafoam.com