SAFETY DATA SHEET

SECTION I : II	DENTIF	ICATION								
PRODUCT ITP P.E. F		FOAM PROFILES AND EXTRUSIONS		ISIONS	MANUFACTURER NAME & ADDRESS:					
IDENTIFIER:	NTIFIER: (WITH BLAC		CK PIGMENT)		INDUSTRIAL THERMO POLYMERS					
CHEMICAL	POLYETHYLENE				(Owned and Operated by Armacell Canada Inc.)					
IDENTITY:	_				153 VAN KIRK DRIVE					
RECOMMENDED	PACKAGING, CUSHIONING, SOUND DAMPEN			PENING,						
USE	INSULATION, 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 : HAZARD(S) IDENTIFICATION									
 POLYETHYLENE EXTRUDED FOAM PRODUCTS ARE CLASSIFIED BY OSHA AS "NON HAZARDOUS". 										
- PE_FOAM PRODUCTS ARE MADE FROM_POLYETHYLENE RESIN , ADDITIVES AND ISOBUTANE .(MORE DETAILS IN SEC.3.)										
- ISOBUTANE, A FLAMABLE HYDROCARBON IS USED AS BLOWING AGENT.SMALL TRACES OF THIS GAS MAY BE										
							S ABOVE THE LOWER			
FLAMMABLE LIMIT	S (LFL) IF	LARGE QUANTITIE	S OF THIS	S PRODUC	CT ARE STORED IN	UNVENTI	_ATED AREAS.			
ROUTES OF EXPOSURE:	SWALLO	WING SKIN ABS	SORBTION	1		SKIN COI	NTACT EYE CONTACT			
EFFECTS OF A SIN	IGLE (ACI		JRE BY:							
SWALLOWING:		CHOKING - MECHA		OCKAGE						
SKIN ABSORBTION	ABSORBTION: NOT LIKELY.									
INHALATION:	FOAM DUST MAY CAUSE RRITATION TO NOSE ,THROAT OR LUNGS.									
SKIN CONTACT:		NON IRRITATING TO SKIN CONTACT								
EYE CONTACT:		EYE INJURY OR FOAM DUST MAY CAUSE IRRITATION TO EYES								
OTHER EFFECTS		NOT KNOWN								
SECTION 3 : CO	MPOSITIO	ON / INFORMATIC	ON ON IN	GREDIE	NTS					
INGREDIENTS		CAS NO.	WEIGHT %		1	EXPOSURE LIMITS ACGIH - TLV*				
POLYETHYLENE		9002-88-4	75% -100%			NA				
ISOBUTANE		75-28-5	-		800 PPM TWA					
CARBON BLACK		1333-86-4	0% - 5%			3.5 m	ıg/m³			
* Applicable provincial	TLV's may	differ								
* Specific chemical nar	mes and pe	rcentage in the mix has	been withh	eld to prote	ct trade secret.					
SECTION 4 : FIR	ST AID M	EASURES								
					N CONTACT:					
CONSULT PHYSIC			ITH SOAP AND WATER							
INHALATION:				EYE CONTACT:						
MOVE TO FRESH AIR. SEEK MEDICAL ATTENTION IF				FLUSH EYES WITH CLEAN LUKEWARM WATER. CONSULT						
BREATHING PROBLEMS PEI										
		GHTING MEAS	IRES							
							RESULTS IN CLASS & FIRE			
1. PE FOAM IS COMBUSTIBLE AND SHOULD NOT BE EXPOSED TO SPARKS OR OPEN FLAME. RESULTS IN CLASS A FIRE.										

2. FIRE TO BE EXTINGUISHED BY USING WATER FOG OR FINE SPRAY. SOAK THE PRODUCT WITH WATER TO COOL AND SMOTHER.
 3. FIRE WILL CAUSE DENSE SMOKE. USE SELF-CONTAINED BREATHING APPRATUS AND FULL PROTECTIVE CLOTHING.

4. FIRE WILL RESULT IN INTENSE HEAT AND SMOLDERING. EXTINGUISHMENT IS BY COOLING WITH WATER.

5. OTHER FIRE EXTINGUISHERS (DRY CHEMICAL, FOAM OR CO2 EXTINGUISHERS) MAY BE USED FOR EXTINGUISHMENT. 6. CHEMICAL/GASEOUS HAZARDS LIKE CO, CO2 AND CARBON MAY BE PRODUCED FROM THE SMOLDERING SUBSTANCES AND FIRE.

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

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

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	905-846-36660 / 1-800-387-3847	April 16, 2015

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