		Material Safety Data Sheet					
Produced/Export by	Thai Hua Ru	ubber Public Company L	imited Contact	+662	274 0741 ext 57		
		ada Pisek Road,		qad@	thaihua.com		
	Huy Kwang	, Bangkok,	Prepared	QAD I	Vanager		
	Thailand 10	-	Date		gust 2018		
Section I : Product Inf	ormation						
Product		Natural Rubber (S	(R grade 5L)				
Intended for use		General purpose r	ubber articles				
		Hazardous I	Material Information System				
Health	1 Fla	ammability	2 Reactivity	0	Protection		
0 Normal use material	0	Will not burn	0 Stable		X = Consult the MSDS and supervisor		
1 Slight Hazard (temporar	y) 1	Possible to burn	1 Unstable if heated		For special workplace needs		
2 Health Affected (lengthy	) 2	Burns if heated	2 Violent Chemical C	hange			
3 Extreme Danger	3	Easily Burns	3 Shock and Heat Se	ensitive			
4 Severe or Fatal	4	Very Easily Burns	4 May Explode				
* Chronic (Accumulates)							
Note The HMIS may no	ot be enough hazar		al in all workplace. The HMIS system prmation in this MSDS.	em requires employ	ee training about the system and the		
		Inic	rmation in this MSDS.				
Section 2: Ingredient	nformation						
- 0	mormation						
Chemical/Common Na		CA	S-Number	%	Hazard Classification		
- Chemical/Common Na	ame		S-Number 6-04-0	% 100	Hazard Classification None noted		
Chemical/Common Na Hydrocarbon Polymer Section 3: Hazards Id	ame (cis 1,4 poly iso entification		6-04-0		-		
Chemical/Common Na Hydrocarbon Polymer Section 3: Hazards Id	ame (cis 1,4 poly iso entification Centrifuged N	oprene) 900 atural rubber latex prese	6-04-0	100	None noted		
Chemical/Common Na Hydrocarbon Polymer Section 3: Hazards Id Emergency Overview: Potential Acute Health	ame (cis 1,4 poly iso entification Centrifuged N Effects A	oprene) 900 atural rubber latex prese ummonia vapors may ca	6-04-0 erved with ammonia. use burning eyes, runny no	100 se, coughing an	None noted		
Chemical/Common Na Hydrocarbon Polymer Section 3: Hazards Id Emergency Overview: Potential Acute Health	ame (cis 1,4 poly iso entification Centrifuged N Effects A Ith Effects N	oprene) 900 atural rubber latex prese mmonia vapors may ca lo know carcinogenic, m	6-04-0 erved with ammonia. use burning eyes, runny no nutagenic, teratogenic effec	100 se, coughing an	None noted		
Chemical/Common Na Hydrocarbon Polymer Section 3: Hazards Id Emergency Overview: Potential Acute Health Potential Chronic Hea	ame (cis 1,4 poly iso entification Centrifuged N Effects A Ith Effects K	oprene) 900 atural rubber latex prese ummonia vapors may ca	6-04-0 erved with ammonia. use burning eyes, runny no nutagenic, teratogenic effec	100 se, coughing an	None noted		
Chemical/Common Na Hydrocarbon Polymer Section 3: Hazards Id Emergency Overview: Potential Acute Health Potential Chronic Hea Section 4: First Aid Me	ame (cis 1,4 poly iso entification Centrifuged N Effects A Ith Effects N k easures	oprene) 900 atural rubber latex prese mmonia vapors may ca lo know carcinogenic, m	6-04-0 erved with ammonia. use burning eyes, runny no nutagenic, teratogenic effec ical conditions	100 se, coughing an	None noted		
Chemical/Common Na Hydrocarbon Polymer Section 3: Hazards Id Emergency Overview: Potential Acute Health Potential Chronic Hea Section 4: First Aid Me Skin	ame (cis 1,4 poly iso entification Centrifuged N Effects A Ith Effects N k easures	oprene) 900 atural rubber latex prese ammonia vapors may ca lo know carcinogenic, m nown to aggravate med	6-04-0 erved with ammonia. use burning eyes, runny no nutagenic, teratogenic effec ical conditions	100 se, coughing an	None noted		
Chemical/Common Na Hydrocarbon Polymer Section 3: Hazards Id Emergency Overview: Potential Acute Health Potential Chronic Hea Section 4: First Aid Me Skin Eye	ame (cis 1,4 poly iso entification Centrifuged N Effects A Ith Effects N k easures	opprene) 900 atural rubber latex prese ammonia vapors may ca lo know carcinogenic, m nown to aggravate med Vash with warm water ar rigate with water,	6-04-0 erved with ammonia. use burning eyes, runny no nutagenic, teratogenic effec ical conditions nd mild soap.	100 se, coughing an	None noted		
Chemical/Common Na Hydrocarbon Polymer Section 3: Hazards Id Emergency Overview: Potential Acute Health Potential Chronic Hea Section 4: First Aid Me Skin Eye Inhalation	ame (cis 1,4 poly iso entification Centrifuged N Effects A th Effects N k easures V Ir F	oprene) 900 atural rubber latex prese mmonia vapors may ca lo know carcinogenic, m nown to aggravate med Vash with warm water ar rigate with water, ume (Burn) Seek medic	6-04-0 erved with ammonia. use burning eyes, runny no nutagenic, teratogenic effec ical conditions nd mild soap. al assistance	100 se, coughing an	None noted		
Chemical/Common Na Hydrocarbon Polymer Section 3: Hazards Id Emergency Overview: Potential Acute Health Potential Chronic Heal Section 4: First Aid Me Skin Eye Inhalation Ingestion	ame (cis 1,4 poly iso entification Centrifuged N Effects A Ith Effects N k easures V Ir F S	oprene) 900 atural rubber latex prese mmonia vapors may ca lo know carcinogenic, m nown to aggravate med Vash with warm water ar rrigate with water, ume (Burn) Seek medic seek medical assistance	6-04-0 erved with ammonia. use burning eyes, runny no nutagenic, teratogenic effec ical conditions nd mild soap. al assistance ; avoid consuming food in v	100 se, coughing an ts. Repeated or	None noted		
Chemical/Common Na Hydrocarbon Polymer Section 3: Hazards Id Emergency Overview: Potential Acute Health Potential Chronic Hea Section 4: First Aid Me Skin Eye Inhalation	ame (cis 1,4 poly iso entification Centrifuged N Effects A Ith Effects N k easures V Ir F S	oprene) 900 atural rubber latex prese mmonia vapors may ca lo know carcinogenic, m nown to aggravate med Vash with warm water ar rrigate with water, ume (Burn) Seek medic seek medical assistance	6-04-0 erved with ammonia. use burning eyes, runny no nutagenic, teratogenic effec ical conditions nd mild soap. al assistance	100 se, coughing an ts. Repeated or	None noted		
Chemical/Common Na Hydrocarbon Polymer Section 3: Hazards Id Emergency Overview: Potential Acute Health Potential Chronic Hea Section 4: First Aid Me Skin Eye Inhalation Ingestion	ame (cis 1,4 poly iso entification Centrifuged N Effects A th Effects N k easures V Ir F S S H	oprene) 900 atural rubber latex prese ammonia vapors may ca lo know carcinogenic, rr nown to aggravate med Vash with warm water ar rrigate with water, iume (Burn) Seek medic beek medical assistance landing of solid rubber i	6-04-0 erved with ammonia. use burning eyes, runny no nutagenic, teratogenic effec ical conditions nd mild soap. al assistance ; avoid consuming food in v	100 se, coughing an ets. Repeated or working area rd and not does	None noted		
Chemical/Common Na Hydrocarbon Polymer Section 3: Hazards Id Emergency Overview: Potential Acute Health Potential Chronic Hea Section 4: First Aid Me Skin Eye Inhalation Ingestion General Advice	ame (cis 1,4 poly iso entification Centrifuged N Effects A th Effects N k easures V Ir F S S H fa	oprene) 900 atural rubber latex prese ammonia vapors may ca lo know carcinogenic, rr nown to aggravate med Vash with warm water ar rrigate with water, iume (Burn) Seek medic beek medical assistance landing of solid rubber i	6-04-0 erved with ammonia. use burning eyes, runny no nutagenic, teratogenic effec ical conditions nd mild soap. al assistance ; avoid consuming food in v s not a serious health hazar	100 se, coughing an ets. Repeated or working area rd and not does	None noted		
Chemical/Common Na Hydrocarbon Polymer Section 3: Hazards Id Emergency Overview: Potential Acute Health Potential Chronic Hea Section 4: First Aid Me Skin Eye Inhalation Ingestion	ame (cis 1,4 poly iso entification Centrifuged N Effects A th Effects N k easures V Ir F S S H fa	oprene) 900 atural rubber latex prese ammonia vapors may ca lo know carcinogenic, rr nown to aggravate med Vash with warm water ar rrigate with water, iume (Burn) Seek medic beek medical assistance landing of solid rubber i	6-04-0 erved with ammonia. use burning eyes, runny no nutagenic, teratogenic effec ical conditions nd mild soap. al assistance ; avoid consuming food in v s not a serious health hazar	100 se, coughing an ets. Repeated or vorking area rd and not does al assistance.	None noted		
Chemical/Common Na Hydrocarbon Polymer Section 3: Hazards Id Emergency Overview: Potential Acute Health Potential Chronic Hea Section 4: First Aid Ma Skin Eye Inhalation Ingestion General Advice Section 5: Fire Fightin	ame (cis 1,4 poly iso entification Centrifuged N Effects A Ith Effects N k easures V F S F S F fa S	oprene) 900 atural rubber latex prese ammonia vapors may ca lo know carcinogenic, rr nown to aggravate med Vash with warm water ar rrigate with water, iume (Burn) Seek medic beek medical assistance landing of solid rubber i acilities. If in doubt or irri	6-04-0 erved with ammonia. use burning eyes, runny no nutagenic, teratogenic effec ical conditions nd mild soap. al assistance ; avoid consuming food in v s not a serious health hazar tation persists, seek medic	100 se, coughing an ets. Repeated or vorking area rd and not does al assistance.	None noted		
Chemical/Common Na Hydrocarbon Polymer Section 3: Hazards Id Emergency Overview: Potential Acute Health Potential Chronic Heal Section 4: First Aid Me Skin Eye Inhalation Ingestion General Advice Section 5: Fire Fightin Flammability : Extinction Means:	ame (cis 1,4 poly iso entification Centrifuged N Effects A Ith Effects N k easures V In F S g Measures Yes Sprinkler Instal	oprene) 900 atural rubber latex prese ammonia vapors may ca lo know carcinogenic, rr nown to aggravate med Vash with warm water ar rrigate with water, iume (Burn) Seek medic beek medical assistance landing of solid rubber i acilities. If in doubt or irri	6-04-0 erved with ammonia. use burning eyes, runny no nutagenic, teratogenic effec ical conditions nd mild soap. al assistance ; avoid consuming food in v s not a serious health hazar tation persists, seek medic	100 se, coughing an ets. Repeated or vorking area rd and not does al assistance.	None noted		
Chemical/Common Na Hydrocarbon Polymer Section 3: Hazards Id Emergency Overview: Potential Acute Health Potential Chronic Hea Section 4: First Aid Ma Skin Eye Inhalation Ingestion General Advice Section 5: Fire Fightin Flammability : Extinction Means: Special Procedure	ame (cis 1,4 poly iso entification Centrifuged N Effects A th Effects k easures V f f g Measures G Measures Sprinkler Instal None	oprene) 900 atural rubber latex prese ammonia vapors may ca lo know carcinogenic, m nown to aggravate med Vash with warm water ar rigate with water, ume (Burn) Seek medic iseek medical assistance landing of solid rubber i acilities. If in doubt or irri lation/ Foam	6-04-0 erved with ammonia. use burning eyes, runny no nutagenic, teratogenic effec ical conditions nd mild soap. al assistance ; avoid consuming food in v s not a serious health hazar tation persists, seek medic Flammability Cond	100 ese, coughing an ets. Repeated or vorking area rd and not does al assistance.	None noted  d possible chest pain prolonged exposure is not  not require special first aid Heat/Oxidation		
Chemical/Common Na Hydrocarbon Polymer Section 3: Hazards Id Emergency Overview: Potential Acute Health Potential Chronic Hea Section 4: First Aid Me Skin Eye Inhalation Ingestion General Advice Section 5: Fire Fightin Flammability : Extinction Means: Special Procedure Flash Point	ame (cis 1,4 poly iso entification Centrifuged N Effects A th Effects A th Effects A th Effects C assures A assures	oprene) 900 atural rubber latex prese ammonia vapors may ca lo know carcinogenic, m nown to aggravate med Vash with warm water ar rigate with water, ume (Burn) Seek medic iseek medical assistance landing of solid rubber i acilities. If in doubt or irri lation/ Foam	6-04-0 erved with ammonia. use burning eyes, runny no nutagenic, teratogenic effect ical conditions nd mild soap. al assistance ; avoid consuming food in v s not a serious health hazar tation persists, seek medic Flammability Cond	100 ese, coughing an ets. Repeated or vorking area rd and not does al assistance.	None noted  None noted  d possible chest pain prolonged exposure is not  not require special first aid Heat/Oxidation Explosion Limit (% by Volume)		
Chemical/Common Na Hydrocarbon Polymer Section 3: Hazards Id Emergency Overview: Potential Acute Health Potential Chronic Hea Section 4: First Aid Ma Skin Eye Inhalation Ingestion General Advice Section 5: Fire Fightin Flammability : Extinction Means: Special Procedure	ame (cis 1,4 poly iso entification Centrifuged N Effects A th Effects A th Effects A th Effects C assures A assures	oprene) 900 atural rubber latex prese ammonia vapors may ca lo know carcinogenic, m nown to aggravate med Vash with warm water ar rigate with water, ume (Burn) Seek medic iseek medical assistance landing of solid rubber i acilities. If in doubt or irri lation/ Foam	6-04-0 erved with ammonia. use burning eyes, runny no nutagenic, teratogenic effec ical conditions ad mild soap. al assistance ; avoid consuming food in v s not a serious health hazar tation persists, seek medic Flammability Cond	100 ese, coughing an ets. Repeated or vorking area rd and not does al assistance.	None noted  d possible chest pain prolonged exposure is not  not require special first aid Heat/Oxidation		
Chemical/Common Na Hydrocarbon Polymer Section 3: Hazards Id Emergency Overview: Potential Acute Health Potential Chronic Hea Section 4: First Aid Me Skin Eye Inhalation Ingestion General Advice Section 5: Fire Fightin Flammability : Extinction Means: Special Procedure Flash Point	ame (cis 1,4 poly iso entification Centrifuged N Effects A th Effects A th Effects A th Effects A th easures V f g g Measures Yes Sprinkler Instal None and Method 0 C	oprene) 900 atural rubber latex prese mmonia vapors may ca lo know carcinogenic, m nown to aggravate med Vash with warm water ar rigate with water, ume (Burn) Seek medic ieek medical assistance landing of solid rubber i acilities. If in doubt or irri lation/ Foam	6-04-0 erved with ammonia. use burning eyes, runny no nutagenic, teratogenic effect ical conditions nd mild soap. al assistance ; avoid consuming food in v s not a serious health hazar tation persists, seek medic Flammability Cond	100 se, coughing an ets. Repeated or vorking area rd and not does al assistance. dition:	None noted  None noted  d possible chest pain prolonged exposure is not  not require special first aid Heat/Oxidation Explosion Limit (% by Volume)		

Sensitivity to Static Discharge Unknown

Sensitivity to Chemical Impact

Unknown

Explosive Power

Unknown

Rate of Burning

Varies



## Section 6: Accidental Release Measures

Spill or Leak Precautions: Wear appropriate protective clothing, gloves and equipment. Collect spilled material by sweeping up solids And disposing of according to local regulations for this type of product. Major spills should be reported to the National Response Center. Spills with potential to contaminate coastal waterways must be reported to the appropriate and relevant governmental offices. Waste disposal: All containers should be effectively labeled to facilitate the appropriate disposal or reclaim

Section 7: Handling and Storage						
Engineering Controls:		itilation during proces	sing. Avoid breathing vapors.			
Leak and Spill Procedure:						
Waste Disposal:		Bury and burn under controlled conditions/ reclaimable				
Handling Procedure and Equipment:						
Storage Requirement:		Avoid Heat, direct sunlight and contact with oxidative catalysts. Keep container closed				
Special Shipping Information:		None				
Section 8: Exposure Control and F	Personal Prot	ection				
Personal Protective Equipment : C		Clothing when processing				
Gloves (specify)		Respiratory (specify) Eyes (specify)		Footwear (specify)		
Yes		Yes	Yes	Yes		
Clothing (specify)		Other (Specify)				
Yes		Protective clothing to prevent prolonged exposure to skin				
Section 9: Physical and Chemical	Properties					
Physical State: Solid	Odour: Slig	ıht	Appearance: Golden yello	w Odour Treshold: Sweet		
				smell		
Specific Gravity: 0.91	Vapour Pre	ssure: NA	Vapour Density (air=1): NA	Evaporation Rate: NA		
Boiling Point: NA Freezing Poin		oint: NA	Solubility in Water (20 C): N	IA pH: NA		
Density (g/ml): 0.92 Water/Oil Dis		Distribution: NA				
Section 10: Stability and Reactivity	y					
Chemical Stability		Stable under normal temperatures and pressure. Avoid excess heat or prolonged				
		exposure to sunlight. Incompatible with polar solvents. Will thermally decomposes with				
		release of carbon monoxides, carbon dioxides				
Incompatibility to other products		Heavy Metals (eg: Cu) acting as pre-oxidants				
Reactivity and under what conditions		Starts to decompose above 220 C, finally releasing vapours which may be toxic and				
		flammable near 300 C				
Hazardous Decomposition Product :		Isoprene derivations; carbon monoxide				
Section 11: Toxicology Properties	of Products					
Route of Entry		Ingestion				
LD50 of Product (Route)		Irritancy of Product		Exposure Limit of Product		
Unknown		Unknown		Unknown		
LD50 of Product (Species)		Sensitization of Product		Synergistic Material		
Unknown		Unl	known	Unknown		
Section 12: Ecological Properties	of Product					
This product is not expected to pr	esent an env	vironmental hazard. E	cological or environmental effe	ects unknown.		
The production of expected to pr	ooonii an onii	nonnontai nazara. E	cological of children children and			



Waste must be disposed of in accordance to federal, state and local environmental control regulations.

Section 14: Transport Information of Product					
DOT Classification	Not a DOT controlled material				
Identification	Not Applicable				
Special Provision	Not Applicable				

## Section 15: Regulatory Information

Product does not contain a SARA S-313 toxic chemicals above DE minimal thresholds

Natural Rubber is NOT considered hazardous under OSHA hazard communication standard 29 CFR 1910.1200 or the WHMIS Canadian Legislation.

Section 16: Other Information					
Contact for Product Information	Tel:(662) 274 0471	Fax:(662) 275 6861			
Emergency Contact	Tel:(662) 274 0471 ext 57 or 40				
Prepared By : -		Prepared Date: 03 June 2011			
Information contained herein is based on data considered accurate which has been obtained from other companies and organization.					

However, no warranty or representation is expressed or implied that the information is accurate, complete, or representative. Thai Hua Rubber PCL assumes no responsibility for injury to the buyer's employees, or any third party, if reasonable safety precautions are not followed. Additionally, Thai Hua Rubber PCL assumes no responsibility for the injury to the buyer's employees, or any third party caused by abnormal use of the material even if reasonable safety precautions are followed.

## Sources Used

BRMA Toxicity and Safe Handling of Rubber Chemicals; British Rubber Manufacturers Associations Health and Safety; Malaysian Natural Rubber