

Safety Data Sheet

1. IDENTIFICATION OF THE SUBSTANCE / PREPARATION AND COMPANY

PRODUCT NAME USE PRODUCT TYPE CHEMICAL FAMILY SUPPLIER ADDRESS		DAT SP Adhesive Contact Adhesive Solvent based contact adhesive Chloroprene based adhesive Dunlop Adhesives (Thailand) Limited 700/242 Moo1 Bankao Sub-District, Panthong District
CONTACT NUMBERS	:	Chonburi Provice 20160 Tel : (038)465 661-2, Fax: (038)465 663

2. HAZARDS INDENTIFICATION

2.1 Distinguish of chemical Danger of Physical Danger of Health:

: Flammable Liquids. : No information.

- Way of Exposure : Skin , eyes, mouth and respiration irritating.
- Local effect skin, eyes, mucous membrane irritate.
- Effect of overexposure short- term : Have a headache , feel nauseated, dizzy and feel drowsiness.
- Effect of overexposure long- term : Contact with skin get feel dermatitis. Evaporation of volatile have to a central nervous. May causes damage to organs through prolonged or repeated exposure)



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2.2 Danger of Symbol :

Signal Word	Danger
(Pictogram)	
(Hazard Code)	(Hazard Statement)
H225	Highly flammable liquid vapor
H304	May be fatal if swallowed and enters airways
H315	Cause skin irritation
H336	May cause drowsiness or dizziness
H373 **	May causes damage to organs through prolonged or repeated exposure

<u>Remark</u>: ** Not can regard specific all danger of organ and contact chemical.

Ventilation: Institute in well ventilated.

Respiratory Protection Type : Wear of Mask filter chemical especially Gas type NPF400gas but stay in Poor ventilation wear respirator type air tank NPF 2000 standard.

Hand Protection: Wear of gloves made by nitrite.

Eyes protection : Wear safety glasses.

Other Protection : Full protection clothing and safety shoes.



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3. COMPOSITION / INFORMATION ON INGREDIENTS

Ingredient		<u>C.A.S No.</u>	<u>% by Wt</u>	
Toluene		108-88-3	40 - 45	
Synthetic Rubber		9010-98-4	9 - 10	
Other Solvent		67-64-1	25 - 40	
Additive		-	6 – 7	
4. FIRST AID MEASURES SKIN	:	Medical attention.	and water. If irritation persists seek	
EYES INHALATION	:	Promptly wash eyes with plenty of water while lifting the eye lids. Continue to rinse for at least about 10 minute. Remove affected personnel to fresh air, keep warm and rest. If Irritation persists seek medical attention.		

5. FIRE FIGHTING MEASURES

EXTINGUISHING MEDIA : UNSUITABLE : EXTINGUISHING MEDIA	Foam, water spray or fog. Dry chemical powder, carbon dioxide , sand or earth may be used for small Water in a jet
SPECIFIC HAZARDS :	Hazardous combustion products may include carbon monoxide. The vapor is heavier than air, spreads along the ground and Distant ignition is possible.
PROJECTION EQUIPMENT :	Full protective clothing and self-contained breathing apparatus SCBA type. Mask pressure mode positive type.



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6.	6. ACCIDENTAL RELEASE MEASURES				
PERSONAL PRECAUTION : WHEN SPILL		:	Avoid contact with skin and eyes. Ventilate contamination area thoroughly. Do not breathe vapor. Extinguish naked flames. Remove ignition sources. No smoking. Avoid sparks. Evacuate the area of all non-essential personnel. Shut off leaks, if possible without personal risk.		
	PRECAUTIONS TO PROTECT ENVIRONMENT	:	Do not allow spillages to enter drains or watercourses.		
	SPILL CLEANUP METHODS	:	Stop leak if possible without risk. Absorb in vermiculite, dry sand or earth and place into containers. Flush with plenty of water to clean spillage area. Do not Contaminate water sources or sewer.		
7.	HANDLING AND STORAGE				
	USAGE PRECAUTIONS	:	Handle in well ventilated areas. Avoid skin and eye contact. No smoking, drinking water and dine in chemical contaminate area. After usage ought a hands and face cleaning. Remove Full protective clothing and self- contained breathing apparatus are contaminate. Before do incumbency continues.		
	STORAGE PRECAUTIONS	:	Keep in cool, dry, ventilated storage and closed containers. Keep in original container.		

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

ENGINEERING CONTROL MEARURES PROTECTIVE EQUIPMENT	:	Use only in well ventilated areas.
VENTILATION RESPIRATORY PROTECTION	:	Provide adequate general and local exhaust ventilation. Wear mask protect chemical vapor get guarantee by Thai Industrial Standards Institute 2199-2547.
EYE PROTECTION	:	Wear safety glasses danger protective for avoid Splashing chemical liquid/vapor.
HAND PROTECTION	:	Wear appropriate chemical resistance gloves and Permeability of chemicals
PHYSICAL PROTECTION	:	Wear appropriate clothing to prevent any Possibility of skin contact.



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9. PHYSICAL AND CHEMICAL PROPERTIES

:	Viscous liquid Product
:	Golden Yellow
:	200 - 400 mPa.s
:	0.85 – 0.95
:	16 – 18 %
:	-10 C
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10. STABILITY AND REACTIVITY

STABILITY	:	Normally stable
CONDITIONS TO AVOID	:	Heat, flames and sparks.
HAZARDOUS DECOMP. PRODUCTS	:	Combustion may produce carbon monoxide and carbon dioxide.

11. TOXICOLOGICAL INFORMATION

HEALTH WARNINGS	:	No specific health warnings noted.
SERIOUS EFFECT TO HEALTH OCC	CURS:	
Danger and toxin when eat.		
Irritate oppose to skin and eye severe.		
Cause danger to target organ (Central	nervous	, Kidney, Liver systems.)
Irritate to inhalation or be giddy/ be diz	zy	
Be able to die when at and breath		

12. ECOLOGICAL INFORMATION



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13. DISPOSAL CONSIDERATIONS			
WASTE DISPOSAL	:	Recover or recycle if possible. Otherwise incineration.	
PRODUCT DISPOSAL	:	Recover or recycle if possible. Otherwise incineration.	
CONTAINER DISPOSAL	:	Drain container thoroughly. After draining, vent in a safe place away from sparks and fire. Send to drum recover or material re-claimer. Residues may cause an explosion. Do not puncture, cut or weld unclean drums.	
LOCAL LEGISLATION	:	Comply with local regulations	

14. TRANSPORT INFORMATION

UN NUMBER	:	UN1133
SHIPPING TRANSPORT NAME	:	Adhesive Flammable Liquid
TRANSPORT HAZARD CLASS	:	Class 3
PACKING GROUP	:	II

15. REGULATORY INFORMATION

Not classified

16.OTHER INFORMATION		
SDS DISTRIBUTION	:	The information in this document should be made available to all who may handle the product.
DISCLAIMER	:	This information is based on our current knowledge And is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product.