



FICHE DE DONNEES DE SECURITE



Arrêté du 5 janvier 1993 fixant les modalités d'élaboration et de transmission des fiches de données de sécurité.



HUILE 181029 8685029 (Anglais)

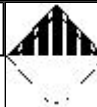


1 - IDENTIFICATION DU PRODUIT					
N° CAS	INDEX	N° CE	N° ONU		
Réf. Interne	181029a	Ref. Fournisseur			
Fournisseur			NUMEROS D'APPEL D'URGENCE		
TECUMSEH EUROPE RN6 38290 LA VERPILLIERE FRANCE Tel : 04.74.82.24.00 Fax : 04.74.82.24.89 Email : URL :					
Utilisation	POLYVINYLEETHER OIL FOR REFRIGERATION				
2 - INFORMATION SUR LES COMPOSANTS					
N° CAS	N° INDEX	Composant / Impureté	Concentration	Symboles	Phrases de Risques
78-32-0	215-548-8	TRICRESYLPHOSPHATE	1%	Xn N	21/22 51/53
CARACTERISATION CHIMIQUE					
POLYVINYLEETHER with TCP additive					
3 - IDENTIFICATION DES DANGERS					
PHRASES DE RISQUES (R)					
* R21 - Nocif par contact avec la peau.					
PRINCIPAUX DANGERS					
The preparation is not classified as dangerous according to directive 1999/45/EC and its amendments. Skin contact : irritation of the product in case of skin contact : not available. Sensitization of the product : not available Aggravating conditions : repeated or prolonged exposure is not known to aggravate medical condition.					
4 - PREMIERS SECOURS					
MESURES GENERALES					
EN CAS D'INHALATION					
If inhaled, remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention.					
EN CAS DE CONTACT AVEC LA PEAU					
In case of contact, immediately flush skin with plenty of water. Remove contaminated clothing and shoes. Wash clothing before reuse. Thoroughly clean shoes before reuse. Get medical attention.					
EN CAS DE CONTACT AVEC LES YEUX					
Check for and remove any contact lenses. In case of contact, immediately flush eyes with plenty of water for at least 15 minutes. Get medical attention.					
EN CAS D'INGESTION					
Do not induce vomiting unless directed to do so by medical personnel. Never give anything by mouth to an unconscious person. Loosen tight clothing such as a collar, tie, belt or waistband. Get medical attention if symptoms appear.					

5 - MESURES DE LUTTE CONTRE L'INCENDIE	
MOYENS D'EXTINCTION	
Small fire : use dry chemical powder. Large fire : use water spray, fog or foam. Do not use water jet.	
MESURES PARTICULIERES D'INTERVENTION	
Fire fighters should wear positive pressure self-contained breathing apparatus (SCBA) and full turnout gear. Be sure to use an approved/certified respirator or equivalent.	
DANGERS SPECIFIQUES	
Hazardous thermal (de)composition products : carbon oxydes (CO , CO2), phosphates.	
6 - MESURES EN CAS DE DISPERSION ACCIDENTELLE	
PRECAUTIONS INDIVIDUELLES	
Splash goggles. Full suit. Boots. Gloves. Suggested protective clothing might not be sufficient ; consult a specialist before handling this product. See § 8 for personal protective equipment and § 13 for waste disposal.	
PROTECTION de l'ENVIRONNEMENT	
Absorb with an inert material and put the spilled material in an appropriate waste disposal.	
METHODES DE NETTOYAGE	

7 - MANIPULATION et STOCKAGE				
MANIPULATION				
Keep away from heat. Keep away from sources of ignition. Empty containers pose a fire risk, evaporate the residue under a fume hood. Ground all equipment containing material. Do not ingest. Do not breath gas/fume/vapour/spray. Wear suitable protective clothing. If ingested, seek medical advice immediately and show the container or the label.				
STOCKAGE				
Keep container tightly closed. Keep container in a cool, well-ventilated area. Use original container.				
8 - EXPOSITION - PROTECTIONS INDIVIDUELLES				
CONTROLE DE L'EXPOSITION - VLE / VME				
Not available.				
REMARQUES SUR L'EXPOSITION				
Wash hands, forearms, and face thoroughly after handling compounds and before eating, smoking, using lavatory, and at the end of the day.				
				
MESURES GENERALES DE PROTECTION				
Provide exhaust ventilation or other engineering controls to keep the airborne concentrations of vapors below their respective occupational exposure limits. Ensure that eyewash stations and safety showers are proximal to the work station location.				
PROTECTION RESPIRATOIRE				
Wear appropriate respirator when ventilation is inadequate.				
PROTECTION DES MAINS				
Gloves				
PROTECTION DES YEUX				

PROTECTION DE LA PEAU	
Lab coat	

9 - PROPRIETES PHYSICO-CHIMIQUES					
Forme Moléculaire				Masse Moléculaire	
État Physique	Liquid	Apparence		Couleur	Colorless
Odeur		Lim. Déteç° Olfactive		Densité	0.937
Poids Spécifique		Point de Congélation	-37.5°C	Point de Fusion	
Point d'Ébullition		Tension de Vapeur		Densité de Vapeur	
Taux d'Évaporation		Point d'Éclair	206°C	Lim. d'Inflammabilité	
Temp. d'Auto-		Coef. partage			

Ignition		Eau/huile		PH	
Solubilité dans l'Eau	Insoluble	Granulométrie		Polymérisation	
DONNEES COMPLEMENTAIRES					
Viscosity : 66.6 cSt at 40°C					
10 - STABILITE et REACTIVITE					
STABILITE / REACTIVITE					
Stable					
INCOMPATIBILITES					
PRODUITS DE DECOMPOSITION					
Carbon oxydes (CO , CO2), phosphates					
11 - INFORMATIONS TOXICOLOGIQUES					
EN CAS D'INHALATION					
EN CAS DE CONTACT AVEC LA PEAU					
EN CAS DE CONTACT AVEC LES YEUX					
EN CAS D'INGESTION					
12 - INFORMATIONS ECO-TOXICOLOGIQUES					
EFFETS ECO-TOXIQUES					
Tricresyl phosphate : Daphnia (EC50), 48 hours : 5mg/l Fish (LC50), 96 hours : 4mg/l					
TOXICITE AQUATIQUE					
INDICATIONS GENERALES					
13 - ELIMINATION DES DECHETS					
EXCEDENTS / DECHETS					
Waste must be disposed of in accordance with federal, state and local environmental control regulations. To present knowledge of the supplier, this product is not regarded as hazardous waste as defined by EU Directive 91/689/EC					
EMBALLAGES SOUILLES / USES					
14 - TRANSPORT					
TRANSPORT TERRESTRE					
Identification		Dénomination		HUILE 181029	
Classe	Enumération	Danger	Etiquette		
TRANSPORT MARITIME					
Dénomination	HUILE 181029	Classe		N° ONU	
Grpe Emballage		Polluant Marin		Code IMDG	
Risque Subsidaire		EMS N°		MFAG Table N°	
TRANSPORT AERIEN					
Dénomination	HUILE 181029	Classe		N° ONU	
Grpe Emballage		Risque Subsidaire		Instruct° Emballage	
15 - INFORMATIONS REGLEMENTAIRES					
DONNEES REGLEMENTAIRES					
This product is not classified according to the EU regulations. Classification and labeling have been performed according to EU directives 67/548/EEC, 1999/45/EC including amendments and the intended use. Safety data sheet available for professional user on request.					

PHRASES DE RISQUES (R)	
	* R21 - Nocif par contact avec la peau.
CONSEILS DE PRUDENCE	
	* S91 - Se laver immédiatement les mains après manipulation.
AUTRES TEXTES	

16 - AUTRES INFORMATIONS

<i>Date de création</i>	<i>Date de Révision</i>	<i>Créée sous FDSx le</i>	<i>Modifiée sous FDSx le</i>	<i>Auteur</i>
	11/09/2002	13/01/2006	13/01/2006	DPLOQUIN

HUILE 181029 8685029 (Anglais) - Ref. 181029a

FDS générée par le logiciel FDSx - @IRH 2001 - INFORMATIQUE & RESSOURCES HUMAINES - publiée le 13/01/2006

