




To avoid : water jet.	
MESURES PARTICULIERES D'INTERVENTION	
Wear a box respirator.	
DANGERS SPECIFIQUES	
Large amount of fumes.	
6 - MESURES EN CAS DE DISPERSION ACCIDENTELLE	
PRECAUTIONS INDIVIDUELLES	
Eliminate splashes in compliance with section 8.	
PROTECTION de l'ENVIRONNEMENT	
Do not use dispersing products if there is a risk of polluting the natural environment.	
METHODES DE NETTOYAGE	
Contain and recover using physical means (e.g. absorbing materials), remove grease from surface.	
7 - MANIPULATION et STOCKAGE	
MANIPULATION	
Keep away from sources of ignition. When using do not eat, drink or smoke. Do not breathe vapors, fumes, spray. See section 8 : protective measures. Immediately remove all clothes in contact or splashed with product. Do not use irritating products or solvents. Do not wipe hands or clothes used for cleaning. Periodically bleed the oil tanks for metal machining ; the risk increases with wear and lower oil quality. Design installations to avoid accidental spraying of oil (e.g. broken seals) on hot covers and electric contacts. Accidental leaks of hydraulic oil in a pressurized circuit cause fine squirts of spray which can reach very high speeds. Under such conditions, the oil spray reaches the lower inflammability limit for concentrations of approximately 45 g/m3.	
STOCKAGE	
Keep away from food, drink and animal feeding stuffs. Materials for packaging recommended : only use hydrocarbon-resistant tanks, seals, piping, etc...	
8 - EXPOSITION - PROTECTIONS INDIVIDUELLES	
CONTROLE DE L'EXPOSITION - VLE / VME	
Maximum permissible concentration of oil spray in air : 5 mg/m3 (approx.).	
REMARQUES SUR L'EXPOSITION	

				
MESURES GENERALES DE PROTECTION				
Avoid fluid projections.				
PROTECTION RESPIRATOIRE				

PROTECTION DES MAINS	
Gloves.	
PROTECTION DES YEUX	
Wear goggles if risk of splashing.	
PROTECTION DE LA PEAU	
Protective clothing.	

9 - PROPRIETES PHYSICO-CHIMIQUES				
Forme Moléculaire				Masse Moléculaire
État Physique	liquid	Apparence		Couleur
Odeur		Lim. Délect° Olfactive		Densité
Poids Spécifique		Point de Congélation		Point de Fusion
Point d'Ébullition		Tension de Vapeur		Densité de Vapeur
Taux d'Évaporation		Point d'Éclair	>= 190°C	Lim. d'Inflammabilité
Temp. d'Auto- Ignition	>250°C	Coef.partage Eau/huile		PH

Solubilité dans l'Eau	insoluble	Granulométrie	Polymérisation
DONNEES COMPLEMENTAIRES			
Viscosity at 40°C : about 68 mm ² /s Self ignition temperature : the value may be significantly lower under special conditions (slow oxydation in highly-divised environments, etc...)			
10 - STABILITE et REACTIVITE			
STABILITE / REACTIVITE			
INCOMPATIBILITES			
PRODUITS DE DECOMPOSITION			
11 - INFORMATIONS TOXICOLOGIQUES			
EN CAS D'INHALATION			
Mist can cause irritation in respiratory tracts. Only oils containing a high concentration of very light distillates present a risk. They can irritate the mouth and gastrointestinal tract.			
EN CAS DE CONTACT AVEC LA PEAU			
Prolonged and repeated contact with the skin may cause skin infections due to small cuts or to rubbing against clothes in contact with product. Special case : If a high-pressure jet oil touches the skin, there is a risk it will enter the body. This risk also exists for oil pumps.			
EN CAS DE CONTACT AVEC LES YEUX			
EN CAS D'INGESTION			
Aspiration : the risk of the product entering the respiratory tract depends on its viscosity.			
12 - INFORMATIONS ECO-TOXICOLOGIQUES			
EFFETS ECO-TOXIQUES			
TOXICITE AQUATIQUE			
INDICATIONS GENERALES			
13 - ELIMINATION DES DECHETS			
EXCEDENTS / DECHETS			
Discharge prohibited into sewers and natural environments. Considering relutations in force.			
EMBALLAGES SOUILLES / USES			
Give packages in contact with product to an approved waste disposal company.			
14 - TRANSPORT			
TRANSPORT TERRESTRE			
Identification		Dénomination	
Classe	Enumération	Danger	Etiquette
TRANSPORT MARITIME			
Dénomination	Classe	N° ONU	
Grpe Emballage	Polluant Marin	Code IMDG	
Risque Subsidaire	EMS N°	MFAG Table N°	
TRANSPORT AERIEN			
Dénomination	Classe	N° ONU	
Grpe Emballage	Risque Subsidaire	Instruct° Emballage	
15 - INFORMATIONS REGLEMENTAIRES			
DONNEES REGLEMENTAIRES			
PHRASES DE RISQUES (R)			

	CONSEILS DE PRUDENCE
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>
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