



Material safety data sheet summary

with water. Seek immediate attention.Eye contact: wash with water.Skin contact: Wash affected area with soap and water.Inhaled: Remove the source of contamination or move the victim to fresh air.Recommended PPESafety glasses or goggles Impervious glovesPrecautionsDo not breathe vapourSpills and disposalAvoid contaminating waterways.Storage and transportStore under cool, well ventilated, dry conditions, away from sources of ignition Keep containers sealed Keep away from acidsFire controlExtinguish fire with water spray, dry chemical, foam, or	Hydraulic Oil AW 68		
Chronic health effectsSkin irritation or dermatitisFirst aidSwallowed: DO NOT induce vomiting. Wash mouth out with water. Seek immediate attention. Eye contact: wash with water. Skin contact: Wash affected area with soap and water. Inhaled: Remove the source of contamination or move the victim to fresh air.Recommended PPESafety glasses or goggles Impervious glovesPrecautionsDo not breathe vapourSpills and disposalAvoid contaminating waterways.Storage and transportStore under cool, well ventilated, dry conditions, away from sources of ignition Keep containers sealed Keep away from acidsFire controlExtinguish fire with water spray, dry chemical, foam, or	Product description		
First aidSwallowed: DO NOT induce vomiting. Wash mouth out with water. Seek immediate attention. Eye contact: wash with water. Skin contact: Wash affected area with soap and water. Inhaled: Remove the source of contamination or move the victim to fresh air.Recommended PPESafety glasses or goggles Impervious glovesPrecautionsDo not breathe vapourSpills and disposalAvoid contaminating waterways.Storage and transportStore under cool, well ventilated, dry conditions, away from sources of ignition Keep away from acidsFire controlExtinguish fire with water spray, dry chemical, foam, or	Acute health effects	Breathing difficulties	
with water. Seek immediate attention.Eye contact: wash with water.Skin contact: Wash affected area with soap and water.Inhaled: Remove the source of contamination or move the victim to fresh air.Recommended PPESafety glasses or goggles Impervious glovesPrecautionsDo not breathe vapourSpills and disposalAvoid contaminating waterways.Storage and transportStore under cool, well ventilated, dry conditions, away from sources of ignition Keep containers sealed Keep away from acidsFire controlExtinguish fire with water spray, dry chemical, foam, or	Chronic health effects	Skin irritation or dermatitis	
Skin contact: Wash affected area with soap and water.Inhaled: Remove the source of contamination or move the victim to fresh air.Recommended PPESafety glasses or goggles Impervious glovesPrecautionsDo not breathe vapourSpills and disposalAvoid contaminating waterways.Storage and transportStore under cool, well ventilated, dry conditions, away from sources of ignition Keep containers sealed Keep away from acidsFire controlExtinguish fire with water spray, dry chemical, foam, or	First aid	Swallowed: DO NOT induce vomiting. Wash mouth out with water. Seek immediate attention.	
Inhaled: Remove the source of contamination or move the victim to fresh air.Recommended PPESafety glasses or goggles Impervious glovesPrecautionsDo not breathe vapourSpills and disposalAvoid contaminating waterways.Storage and transportStore under cool, well ventilated, dry conditions, away from sources of ignition Keep containers sealed Keep away from acidsFire controlExtinguish fire with water spray, dry chemical, foam, or		Eye contact: wash with water.	
the victim to fresh air.Recommended PPESafety glasses or goggles Impervious glovesPrecautionsDo not breathe vapourSpills and disposalAvoid contaminating waterways.Storage and transportStore under cool, well ventilated, dry conditions, away from sources of ignition Keep containers sealed Keep away from acidsFire controlExtinguish fire with water spray, dry chemical, foam, or		Skin contact: Wash affected area with soap and water.	
Impervious gloves Precautions Do not breathe vapour Spills and disposal Avoid contaminating waterways. Storage and transport Store under cool, well ventilated, dry conditions, away from sources of ignition Keep containers sealed Keep away from acids Fire control Extinguish fire with water spray, dry chemical, foam, or			
Precautions Do not breathe vapour Spills and disposal Avoid contaminating waterways. Storage and transport Store under cool, well ventilated, dry conditions, away from sources of ignition Keep containers sealed Keep away from acids Fire control Extinguish fire with water spray, dry chemical, foam, or	Recommended PPE	Safety glasses or goggles	
Spills and disposal Avoid contaminating waterways. Storage and transport Store under cool, well ventilated, dry conditions, away from sources of ignition Keep containers sealed Keep away from acids Fire control Extinguish fire with water spray, dry chemical, foam, or		Impervious gloves	
Storage and transport Store under cool, well ventilated, dry conditions, away from sources of ignition Keep containers sealed Keep away from acids Fire control Extinguish fire with water spray, dry chemical, foam, or	Precautions	Do not breathe vapour	
from sources of ignition Keep containers sealed Keep away from acids Fire control Extinguish fire with water spray, dry chemical, foam, or	Spills and disposal	Avoid contaminating waterways.	
Keep away from acids Fire control Extinguish fire with water spray, dry chemical, foam, or	Storage and transport		
Fire control Extinguish fire with water spray, dry chemical, foam, or		Keep containers sealed	
		Keep away from acids	
carbon dioxide extinguisner	Fire control	Extinguish fire with water spray, dry chemical, foam, or carbon dioxide extinguisher	

Version 2

Issued: 15/09/12

For review: 15/09/13