

MATERIAL SAFETY DATA SHEET (MSDS)

SECTION I -	MANUFACTURER INFORMATIONS

Manufacturer.... : Laboratoires St-Antoine Inc. : 2834, Marie-Victorin Adress....

: St-Antoine-de-Tilly, P.O. City and Province..... : G0S 2C0

: AQUAFIX, Light marine putty Product Name.....

Classification of S.I.M.D.U.T.... : B2, D2A, D2B : Repair, Resurfacing Use..... Emergency phone..... : (613) 996-6666 (Canutec)

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SECTION II -**DANGEROUS INGREDIENTS**

Ingredient	#Cas/UN	%	DL50	CL50
Styrene	100-42-5	3 - 7	5000 mg/kg (rat-oral)	2500 ppm
Talc (not amiantiform)	14807-96-6	7-13	N/D	N/D

SECTION III -PHYSICAL DATA

Form..... : Viscous liquid

: Light straw colored liquid with styrene odor Appearance.....

Threshold Odour..... : N/D

Zip Code.....

: 0.90 - 1.2 g/ccDensity.....

: 5 (mmHg) @ 20 °C (Styrene) Vapour Tension.....

Vapour Density..... : 3.6 (Air =1) (Styrene)

Evaporate Rate..... : N/D Ebullition Temperature..... : N/D

Freeze Temperature..... : N/D, become more viscous

pH..... : N/A Water/oil repartition coefficient : N/D Solubility in water..... : No

SECTION IV - FIRE AND EXPLOSION DATA				
Flammability				
Conditions of flammability				
	lie down and built up at floor and lower level.			
Extinguishing media				
Flash point and Method				
Threshold maximal Flammability.				
Threshold minimal Flammability.				
Autoignition Temperature				
Dangerous products in decomposi	tion : Carbon oxyde, Carbon dioxyde, furan, dioxine.			
SECTION V - R				
Chemical stability				
Incompatibility				
Reactivity condition				
Dangerous polymerisation				
Dangerous products in decomposi	ition:: : Carbon oxyde.			
	EALTH HAZARD INFORMATIONS			
Exposition limitsAbsorbtion way	:50 ppm 8 hours time weight average (TWA). 100 ppm 15 minutes short term exposure limit (STEL). It must have 60 minutes between each STEL successive exposures.			
Effects of chronic exposure	:::::::::::::::::::::::::::::::::			
Inhalation	: Excessive inhalation may cause mucous and superior respiratory tract irritation headache, nausea, Central Nervous System (CNS) damages. Repetitive prolonged exposures may cause liver and kidneys damages.			
Eyes	: Severe irritation , redness, tearing and blurred vision.			
Skin	: Prolonged or repeated exposure can cause irritation, defatting, dermatitis and			
	sensitization. Styrene may be absorbed in toxic concentrations through skin.			
Ingestion	: Can cause gastrointestinal irritation, nausea, vomiting and diarrhea. Aspiration of material into lungs can cause chemical pneumonitis which can be fatal.			
G ' 1'11'				
Sensitizing capability of material.				
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Carcinogenic effects Reproductive effects Feratogenicity effects	International Agency for Research on Cancer (IARC) has concluded that there not enough evidence of styrene cacinogenicity on humans and has listed styrer among those materials for which there is limited evidence for cacinogenicity in animals. : N/D : N/D			
Carcinogenic effects	: N/D			

SECTION VII - PREVENTIVE MEASURES

Step to be taken in case material is released or spilled:

..- Evacuate all non-essential personnel. Remove all sources of ignition. Ventilate the area. Equip employees with the appropriate protection equipment. Dike around spilled material. Cover spill with inert absorbent material and shovel with non-sparking tools into container. Place contaniers in a safe area and seal.

Elimination of residue... : Clean dispose in accordance with environmental laws.

Personal protection.

Respiratory : Use appropriated and approved respiratory mask every time.

Skin....: Use approved gloves. (PVA, Viton, PE)

Eyes....:: Use approved security glasses.

Other.....: Eye bath and safety shower. Wear adequate protective cloth.

Mechanical ventilation recommended.

Storage and handling:

Storage.....: Store in a cool and dry place. Avoid source of heat, the ideal temperature is between

15 and 25 °C.

Handling.....: Use in a cool and dry place. Avoid source of heat. Avoid prolonged and repeated

inhalation of vapors. Avoid prolonged and repeated contact with skin. Wear

adequate protective cloth.

SECTION VIII - FIRST AID TREATMENTS DATA

Inhalation.....: Remove victim to fresh air. Apply artificial respiration or administer oxygen, if necessary. Call a physician.

Eyes.....: Wash with water 20 minutes and call a doctor or ophtalmologist immediatly.

Skin.....: : Remove contaminated cloths. Wash affected skin areas with soap and water. If

irritation occurs call a doctor.

Ingestion: Do not induce vomiting. Drink lot of fresh water with activated coal

suspension. Keep person warm and quiet and call a doctor or a poison control

centre immediatly.

POISON CONTROL CENTRE: 1-800-463-5060 (no charge)

Recipe for activated coal suspension: 50 grams of activated coal in 400 ml of water. Put this suspension in

plastic bottle and shake well. Drink 5 mL/kg or 350 ml for an adult.

SECTION IX -	ADDITIONAL INFORMATIONS
MSDS prepared	: Laboratoires St-Antoine Inc.
M3D3 prepared	: 2834, Marie-Victorin
	: St-Antoine-de-Tilly, P.Q.
Phone number	: (418) 886-2454
Fax number	: (418) 886-2305
Revision date	: January 2013

Note: Information in this MSDS is from sure sources (chemical materials suppliers) and from general opinion when this MSDS was written.

Laboratoires St-Antoine Inc. give no warranty for data accuracy or exhaustiveness. The product user have the responsibility of security measures when product handling and have to be conform with federal, provincial or municipal environmental laws and rules.

Abreviations used in msds.

 $W/O \dots = Without objet.$

N/D ...= Not Disponible.

N/A ...= Not Applicable.