9600, boul. des Sciences, Montréal, Québec, Canada, H1J 3B6. Tel : 514-254-7188 Fax : 514-254-3006

HYDROGEN PEROXIDE (LIQUID & CREAM) 10VOL, 20VOL & 30VOL P048, P054, P060, P080, P081, P082, P083

MATERIAL SAFETY DATA SHEET

SUPPLIER: LABORATOIRE ATLAS INC.

9600 boul. des Science, Anjou

Montréal, Québec

H1J 3B6

EMERGENCY TELEPHONE

OFFICE: (514) 254-7188

ANTIPOISON CENTRE: 1-800-463-5060

N.D.: NO DATA AVAILABLE N.A.: NOT APPLICABLE

SECTION 1 – PRODUCT IDENTIFICATION

COMMERCIAL NAME: HYDROGEN PEROXIDE SOLUTIONS

CHEMICAL NAME: Aqueous Hydrogen Peroxide solutions & emulsions (Stabilised)

CHEMICAL FORMULA: H₂O₂
CHEMICAL FAMILY: OXYDANT

CODE: P048 (Liquid 10Vol, 3%), P054 (Liquid 20Vol, 6%), P060 (Liquid 30Vol,

9%), P080 (Cream white 20Vol, 6%), P081 (Cream blue 20Vol, 6%),

P082 (Cream white 30Vol, 9%), P083 (Cream blue 30Vol, 9%).

PRODUCT USE: 3% Natural health product for skin topical use. 6% & 9% Cosmetics for hair

Dye use.

WHMIS CLASSIFICATION: N.A. TDG CLASSIFICATION: N.A.

SECTION 2 - INGREDIENTS

CONTROLLED INGREDIENTS (Over 1% (w/w):

HYDROGENE PEROXYDE CAS: 7722-84-1 3% to 9% w/v

 LD_{50} (RAT-ORAL) = 500 mg/Kg

SECTION 3 - PHYSICAL CHARACTERISTICS

PHYSICAL STATE, ODOR & APPEARANCE: Clear colourless liquid almost odourless to an ozone like odour.

THRESHOLD ODOUR: N.D.

BOILING POINT: About 100°C.

MELTING POINT: N.A. pH AT 25°C: 3.5 - 5.5SPECIFIC GRAVITY AT 25°C. (Water=1): 1.0 VAPOUR PRESSURE mmHg AT 20°C: N.A. **VAPOUR DENSITY (air=1):** N.A. **WATER SOLUBILITY:** Soluble FREEZING POINT: About 0°C **EVAPORATION RATE:** N.D.

PARTITION COEFFICIENT (WATER/OIL): No phase separation. Complete water solubility.

FLASH POINT: N.A. AUTOIGNITION TEMPERATURE: N.A. N.A.

SECTION 4 - REACTIVITY

STABILITY: Unstable with heat or contamination. Liberation of oxygen gas may result in dangerous pressures.

CONDITIONS TO AVOID: Contamination or heat may cause self-accelerating decomposition with oxygen gas release that can cause dangerous pressures within the bottle. May react dangerously with organic materials such blood and saliva and also with dirt, iron, copper or their salts, and alkalis.

INCOMPATIBILITY: Incompatible with most flammables and many other oxidizing and reducing agents.

HAZARDOUS DECOMPOSITION: None. HAZARDOUS POLYMERISATION: None.

SECTION 5 - FIRE AND EXPLOSION HAZARD

FLAMMABILITY: Not flammable.

9600, boul. des Sciences, Montréal, Québec, Canada, H1J 3B6. Tel: 514-254-7188 Fax: 514-254-3006

HYDROGEN PEROXIDE (LIQUID & CREAM) 10VOL, 20VOL & 30VOL P048, P054, P060, P080, P081, P082, P083

SPECIAL FIRE HAZARDS: N.A.

HAZARDOUS COMBUSTION PRODUCTS: N.A.

FIRE FIGHTING MEDIA: Water, carbon dioxide and chemical powder media.

For single units (packages): No special requirement needed. For larger amounts (multiple packages / pallets) of product: Since toxic, corrosive or flammable vapours may evolve from fires involving this product and associated packaging, self contained breathing apparatus and full protective equipments are recommended for firefighters.

SECTION 6 - TOXICOLOGICAL PROPERTIES

EFFECTS OF ACUTE EXPOSURE:

EYE CONTACT: For all concentrations, contacts with the eyes cause from light to severe irritation, redness and pain. **SKIN CONTACT:** For 3%, in normal use, does not cause skin irritation. However, sensitive individuals may develop skin irritation. For 6% and 9%, irritation and burning sensation appears, Skin burning is visible by a whitish color. This whitening disappears a few minutes after removing the product.

INHALATION: N.A.

INGESTION: Ingestion may then develop irritation of the upper gastrointestinal tract with pain, nausea and/or vomiting. **EFFECTS OF CHRONIC EXPOSURE:** Prolonged and repeated exposure may sometimes cause skin inflammation or sensitization.

SECTION 7 - PREVENTATIVE MEASURES

AS NEEDED, APPLY THE APPROPRIATE MEASURES ACCORDING TO THE AMPLITUDE OF EXPOSURE.

SKIN: Ware polyethylene or latex gloves **EYES:** Avoid any contact with the eyes

RESPIRATORY TRACT: N.A.

OTHER PROTECTIVE EQUIPMENTS: N.A.

VENTILATION: N.A.

IN CASE OF SPILL OR LEAK: As dictated by the federal, provincial and municipal, rules.

HANDLING PROCEDURES AND STORAGE REQUIREMENTS: Use with care. Keep bottle closed and store in a cool area away from the reach of children. Avoid exposure to temperatures above 30oC which may activate decomposition and increase bottle pressure. If this happens, direct bottle opening away from face and release pressure by carefully and slowly unscrewing the cap until the pressure drops.

SECTION 8 – FIRST AID MEASURES

EYE: Flush eyes immediately with large volumes of water for 15 minutes. If irritation persists or worsens, consult a physician. **SKIN:** Rinse with water.

INHALATION: N.A.

INGESTION: Give water. Do not induce vomiting. In case of non-induced vomiting, lean victim forward to prevent any risk of asphyxia. Never give any liquid to an unconscious person. Get medical attention.

SECTION 9 - OTHER INFORMATION

REVISED IN: February 03, 2017 **REPLACE VERSION OF:** January 14, 2014

The information contained in this form has been compiled from sources believed to be reliable and is accurate to the best of our knowledge. However, we cannot give any guarantee regarding information from other sources and expressly do not make any warranties nor assume any liability for its use.