SAFETY DATA SHEET

OJ MAXX PERFORMANCE 6-0-0



PRODUCT INFORMATION

Product name : OJ MAXX PERFORMANCE 6-0-0

Product use : foliar fertilizer, identity #: 00092 Description : liquid fertilizer with 2% Fe, 2% Mg and 3% Mn Manufacture's name : Hocking International Laboratories, East, LLC 171B Gene Stewart Court Sylacauga State - AL 35151 1 760 432-5277 | Contact person - Robert Munion

Supplier : **OJ** Company 294 rang Saint-Paul Sherrington, Quebec J0L 2NO 1 800 595-6886

Emergency phone (CHEMTREC) : 1 800 424-9300

Date 16/4/2012

INFORMATION ON THE PREPARATION OF MSDS Prepared for OJ Company, 1 800 596-6886

HAZARDOUS INGREDIENTS INFORMATION

Hazardous component name C.A.S.-N° Magnesium nitrate 10377603 Zinc nitrate 7779886 Manganese nitrate 10377669 Ferrous sulfate 7720787

COV content : <10 g/L

PHYSICAL AND CHEMICAL PROPERTIES

Physical state : aqueous liquid Density : g/ml Freezing point : **Boiling point : >100°C** Saturation concentration: ppm Evaporation rate (éther=1) : Not tested Specific Gravity: 1.392

FIRE AND EXPLOSION HAZARD

Flash point : none Upper flammability limit : Not tested Autoignition temperature : Not tested **Explosiveness:** Unsuitable extinguising product : Not tested Flammable limits : Not tested Lower flammability limit : Not tested Flammability conditions : Suitable extinguishing media : Co₂, dry foam

STABILITY AND REACTIVITY INFORMATION

Stability : stable Reactivity conditions : strong oxidizers **Decomposition products :** CO, CO₂ Polymerization : none Incompatible materials/conditions to avoid : Chlorine releasing materials, High pH, reducing agents.

OSHA PEL 1mg/m³ Not est. 1mg/m³ 1mg/m³

ACGIH TLV 1mg/m³ Not est. 1mg/m³ 1mg/m³

Odor threshold : ppm

Melting point : Not tested

Vapor pressure : Not tested

pH (10% solution): 2.1 - 4.0

Vapor density : Not tested

Water solubility : 100%

Color and odor : light hazy green, bland odor

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7 TOXICOLOGICAL PROPERTIES

Routes of entry :

-Inhalation : possible
-skin : possible
Signs and symptoms of over exposure :
- Inhalation : irritant
-eyes : burning sensation
Health hazard : same as signs and symptoms of exposure
Carcinogenicity : none
Tetratogenicity :
Name of toxicologically synergistic products :
Exposure limits : ppm, mg/m³

-Ingestion : possible

-Ingestion : irritant

Sensitisation : Reproductive toxicity : Mutagenicity :

8 PREVENTIVE MEASURES

Protection equipment to use :

-respiratory protection : use NIOSH respirator equipment «If» and when there is an exposure and it is above the TLV or PEL. -protective gloves : plastic or rubber gloves, chemical resistant.

-eyes protection : glasses, goggles

Other protective clothing or equipment : none

Ventilation : local exhaust if available, mechanical if available.

Steps to be taken in case material is release or spilled : soak up with inert, absorbent material. Scoop up and place in a proper waste disposal container.

Waste disposal method : dispose of in accordinance with local, regional regulations.

Work hygienic practicies : never mix chemicals. Directions for use are normally found on label which will dictate engineering and control measures.

Precaution to be taken in storing : store in a cool, dry place, out of direct sunlight. Do not freeze, less than or equal to 0°C, or heat above 43°C. Keep out of reach of children.

Special shipping information :

9 FIRST AID PROCEDURES

Eyes : flush with water for 15 minutes. If irritation persists, call physician. **Skin**: wash off with soap and water.

Ingestion : drink large amount of water, call physician. Never give fluids to an unconscious person. **Inhalation :** get person to fresh air, if unconscious call physician.

10 NOTE

To the best of our knowledge, we believes the data set forth are accurate. However, neither the above-named manufacturer nor any of its suppliers assumes any liability whatsoever with respects to the accurancy or completness of the information contained in this document. It is solely for the user to determine the suitability of any material. All materials may present unknown hazards and should be used with caution. Although certain hazards are described herein, we can not guarantee that it does not exist. Also, the data set forth is for the concentrated finished product. All lab samples are for experimental purposes only and used at the customers discretion.

