

TRANSPORT SAFETY DATA SHEET

SECTION 1:

September, 2013

Product Name: Scaldfree ® Manufacturer: Nutriprove S.A. Office: Condominio Jardín Esmeralda casa 39, Talca Factory: Avenida Linares 0410, La granja, Santiago Importer and Distributor: Emergency Numbers: RITA - CHILE: (56 2) 661 9414/777 1994

SECTION 2

Number N.U.: Not applicable Hazard Class or Division: not represents risk Packaging and Packaging Group: Not applicable

SECTION 3

Official Name: Mixed organics acids Technical Name: Acids organics Name: SCALDFREE

SECTION 4 Overview

Product Type: Natural Sunscreen
Appearance: Powder
Color: white
Odor: Odorless
Concentration: 78% (w / w)
Chemical Formula: HOOC (CH2) n COOH
CAS No.: Not applicable
No. NU: Unavailable
Molecular Weight: 160,142
PH :3.5
Solubility: slowly soluble, 2.14 g / L





SECTION 5 Nature of Risk

Risk Classification: Normally no danger

Adverse effects on people's health: Causes eye irritation and skin Harmful effects on the environment: None known

Chemical hazards or Physics: Explosive inflammation to extreme temperatures.

SECTION 6 Elements of Protection

Eyes: Wear safety glasses

Skin: Wear gloves, boots and protective apron, prevent contact with skin. In closed using mask approved for powders **Inhalation:** No Water to proper use

Section 7 First Aid Measures

Inhalation: Move to fresh air and if irritation persists get medical attention. **Skin contact:** Immediately wash with water. If irritation persists get medical attention.

Eye Contact: Flush with water at least 15 minutes. If irritation persists, consult an ophthalmologist. Highly irritating

Ingestion: If patient is conscious and alert, give 2 glasses of water.

Section 8 Measures to control fire

Extinguishing Media: Water spray, CO2, powders

Protective Equipment: Wear respiratory protection, mask and gloves

Section 9 Measures to control spills or leaks

Remove: Remove spillage with a suitable substance to bind the dust or vacuum cleaner.

Avoid: Avoid dust formation. Material into sealable containers

Section 10 Supplementary Information

Stability: Stable under normal conditions **Avoid:** Avoid handling breakage and excessive packaging **Decomposition:** No risk







