SAFETY DATA SHEET FOR TRANSPORTATION

NUFRESH®

SECTION 1	SECTION 2	SECTION 2	
Legal Name: NUTRIPROVE S.A	NU number:	Not applicable	
Emergency Numbers:	Hazard Class	not harmful	
RITA - CHILE: (56 2) 661 9414 / 777 1994			
	Packaging Group	Not applicable	
SECTION 3	SECTION 4 General Do	SECTION 4 General Description	
Official Name: Kaolin Technical Name : Aluminum Silicate Product Name: Nufresh		Appearance: Powder, white, odorless, pH 6.0. Insoluble Concentration: 97.4% (974 g / kg) CAS No.: 1332-58-7	
SECTION 5: Nature of Risk			
Risk Rating:	Not normally provides risk	Not normally provides risk	
Harmful effects on health of people :		Causes irritation of the intestinal tract. It can cause muscle atrophy , motor problems and electrolyte imbalance	
Harmful Effects on the environment :	Not known	Not known	
Risks of Nature Chemistry or Physics :	Non - flammable Non-corro	Non - flammable Non-corrosive , not explosive	
SECTION 6: Elements of Protection-Safety			
Eyes : Wear safety glasses Skin: Wear gloves, boots and protective to p	revent contact with skin. Indoors	using filter mask for dusts (P1 type).	

Skin: Wear gloves, boots and protective to prevent contact with skin. Indoors using filter mask for dusts (P1 type). Inhalation: If excessive dust, wear a respirator with dust and mist filter approved by NIOSH.

SECTION 7: First Aid Measures		
Inhalation:	Immediately wash with water. Move to fresh air and if irritation	
	persists get medical attention.	
Skin Contact :	Immediately flush with plenty of water. If irritation persists get	
	medical attention.	
Eye Contact :	Flush with water at least 15 minutes. If irritation persists, consult	
	an ophthalmologist.	
Ingestion:	If patient is conscious and alert, give 2-4 glasses of milk or water.	
	Get medical help immediately to apply gastric wash removal with	
	activated charcoal	
SECTION 8: Measures to control the fire		
Extinguishing Agents:	Water spray	
Protective Equipment :	Use respiratory protection. In closed rooms , using full face mask	
	with filter ABEK -P3	

SECTION 9: Measures to control spills or leaks

Remove spillage with a suitable substance to bind the dust or with vacuum cleaner. Avoid formation of dust. storage the material in close containers

SECTION 10: Supplementary Information

Stable under normal conditions

Avoid excessive rupture of containers and handling

Before decomposition oxides of carbon and sulfur possible components may occur.