

Material Safety Datasheet

Schils Laboratories Dr. Nolenslaan 121,

NL 6136 GM Sittard tel: 0031 464599900

Unika 255126

Date: 11.10.2024

SECTION 1	Identification and health hazard summary
Physical form	creamy powder animal feed product. The product is not classified as hazardous.
SECTION 2	Physical properties
Appearance and odour	creamy powder
Bulk density	standardized
CE CETON A	
SECTION 3	Reactivity data
	the product is stable
SECTION 4	Health hazard data and first aid
Skin protection	not applicable
Skin protection Eye protection	not applicable possible slight irritant
Respiratory protection	not generally required unless needed to prevent respiratory irritation
J. P. Little	from dust
Indigestion	none
Long term effects of	
over exposure	none
SECTION 4	Emergency and first aid procedures
Skin	wash off with water
Eyes	irrigate well with water
Inhalation	move to fresh air
Indigestion	drink water
SECTION 5	Fire and explosion hazard data
	no extra fire or explosion danger
SECTION 6	Precautions in handling and use
General precautions	the usual high standards of animal feed hygiene should be maintained
SECTION 7	Starage
SECTION /	<u>Storage</u>

store in a cool and dry place



Material Safety Datasheet

SECTION 8	Spillage or leak procedures
Steps to be taken	small spillages may be rinsed away with water, large spillages should be collected
Neutralising chemicals	not applicable
Waste disposal	collect
SECTION 9	<u>Labelling information</u>
	product is not classified as a dangerous substance
SECTION 10	Stability and reactivity
	the product has a shelf life of minimum 12 months under normal storage conditions
SECTION 11	<u>Toxical information</u>
	the product is non toxic The product is not soluble in water: dangerous class:0
SECTION 12	Ecological information
	the product is bio-degradable
SECTION 13	<u>Disposal considerations</u>
	no specific requirements, however ensure compliance with EC and national regulations
SECTION 14	Transport information
	no danger
SECTION 15	Regulatory information
	classification and labelling according to EC directives no hazards symbols
SECTION 16	Additional information
	this information relates only to the product as mentioned