



ECCALITE M

ZEOLITE

A powder (milled) natural Zeolite from the Clinoptilolite mineral group. It has high cationic exchange capacity and absorption properties. Acts as mycotoxin binder and absorbs heavy metals which lower digestive stress and need for antibiotics. Absorbs moisture and traps ammonia in stalls to reduce odour. Increases retention of nitrogen compounds in soils.

CHEMICAL ANALYSIS (%)	TYPICAL
SiO ₂	61,29
Al ₂ O ₃	12,96
Fe ₂ O ₃	2,36
TiO ₂	0,16
CaO	1,35
MgO	1,61
K ₂ O	2,45
Na ₂ O	2,07
L.O.I.	15,76

MINERALOGY (APPROXIMATE)	
% Clinoptilolite	> 90
% Quartz	< 5

PHYSICAL PROPERTIES	
Colour (Crude)	White to Grey
Appearance	Powder (<150microns)
Moisture (%)	< 15
Specific gravity (g/cm ³)	2,51
Loose bulk density (g/cm ³)	1,2
Particle size distribution	20% retained on 150 µm
pH (30g in 60ml water)	8 - 9
Water absorption (on sinter plate)	400%
Cation exchange capacity (mg/kg)	20
Viscosity marsh funnel	Immediate: 21 seconds
Surface area (Bet method m ² /g)	> 50
Average Pore Volume (cm ³ /g)	> 0,1
Average Pore Size	73 Angstrom or 7 nm

The technical information and specifications contained in this data sheet are only for information purposes. These information and specifications can be modified and do not constitute nor could be constitutive or be interpreted as a representation and/or as a warranty of the validity of the information and specifications specified. The general terms and conditions of sale, available on our website or upon request from our customer service, apply to the sale of our products.



Revision 1 - 2014 July

IMERYS REFRACTORY MINERALS
P O Box 8118 - 0046 CENTURION - SOUTH AFRICA

Tel :+27 (0)12 643 5880
E.mail: refractory.minerals@imerys.com



www.imerys-refractoryminerals.com



ECCALITE M

ZEOLITE

HEALTH AND SAFETY

Eccalite M (Zeolite) is a milled alumino silicate product, which generates dust when handled in dry conditions. Eccalite is low of acute toxicity and is low in dust likely to yield respirable silica levels. A dust mask is recommended for use when handling this product in bulk quantities. The material is a natural desiccant. Handling with gloves or the use of a barrier cream will prevent drying of the skin.

This product is non-explosive and poses no fire or explosive hazards.

PACKAGING

Eccalite is available in the following packaging:

- 1,0 metric ton woven polypropylene bulk bags.
- 40 kg multiply bags, 25 bags per 1,0 metric ton pallet.
- 25 kg multiply bags, 40 bags per 1,0 metric ton pallet.

IMERYS REFRACTORY MINERALS
P O Box 8118 - 0046 CENTURION - SOUTH AFRICA

Tel :+27 (0)12 643 5880
E.mail: refractory.minerals@imerys.com



www.imerys-refractoryminerals.com