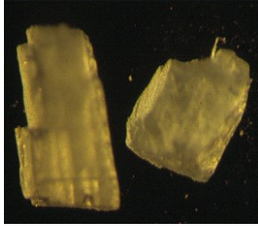


Product Data Sheet



Agriculture Mg-lime 0-1 mm

Agriculture Mg-lime 60% (CaCO₃) from Visnes (dry) and 40% (CaMg (CO₃)₂) Balloons (outdoor stored). Visnes Kalk AS operates at Eide on Nordmøre. Limes stone of Cambrosilor's age (415-542 mill. Agriculture Mg-lime 0-1 mm is mix of dry (0.5% water) lime 0-1 mm and outdoor stored Mg-lime (<3%).

Approved by Mattilsynet:
(Norwegian Food Safety
Authority)

- Fertilizers (Reg No. 6492)
- List of approved and registered feed companies (NO13051129)
- Acc. Drinking Water Regulations of 30 December 2016 No. 1372, §15. Approval date 21.06.2017.

Product:

Agriculture Mg-lime 0-1 mm

Declarable main components:

CaCO₃ + MgCO₃: min 98.5%

NV (neutralizing value e. A.2.2): 98.5%

Acid-insolubility: 0.7%

Findling Grad: Percentilverdier (supplier-specific)	Visnes lime K1	Agro Dol
	100 % < 2,0 mm	98 % < 2,0 mm
	92% < 1,0 mm	82% < 1,0 mm
	48% < 0,4 mm	62% < 0,4 mm
	35% < 0,2 mm	45% < 0,2 mm
Lime stone value 1year/5year	36/49 +3 (3% moist)	48/54 +3 (8% fukt)

Trace element:

Element	Typical values	Requirements NS-EN 1018 - Cleanest Product
Sb	< 0.90 mg/kg	≤ 3 mg/kg
As	< 0.90 mg/kg	≤ 3 mg/kg
Cd	< 0.09 mg/kg	≤ 2 mg/kg
Cr	< 2.4 mg/kg	≤ 10 mg/kg
Pb	< 0.6 mg/kg	≤ 15 mg/kg
Hg	< 0.001 mg/kg	≤ 0.5 mg/kg
Ni	< 2.3 mg/kg	≤ 10 mg/kg
Se	< 0.9 mg/kg	≤ 3 mg/kg

Density: 1.45-1.55 kg/dm³

Delivery method: In bulk (loose) - big bag (1000 kg) – pallets (25 kg x 42 bags)

Application: Feed lime 0.5-2 mm is added generally in all animal feed production, hens, birds, cattle.

Storage: - Bulk goods: Indoor floor plan electricity. silo.

- Bags: Indoor / Outdoor. Make sure plastic / packaging is not damaged!

Safety precautions: This type of product emits moderate amounts of dust during dispersion. Lime dust will be able to swirls during handling, and even though this does not lead any direct health hazard, it is recommended to wear safety goggles and dust masks.



Visnes Kalk AS

6493 LYGSTAD

TLF. 71299220

E-post: post@visneskalk.no

Internett: <http://www.visneskalk.no>