

Vinalev



DESCRIPTION

Vinalev is a beet or cane vinasse resulting from the production of yeast by fermentation of sugar substrates. DistriJEM markets different types of vinasse, pure or formulated, for soil amendment, foliar application in orchards, animal feed or industrial applications.

Vinalev comes from beets which have not been subject to any genetic modification. To date, the sugar industry has taken note of the fact that no variety of GMO beet is approved by the Permanent Technical Center of the Sélection (CTPS) nor appears in its catalog. The marketing of GMO beet seeds is therefore not authorized in France.

In addition, we ensure with our suppliers of manufacturing aids that there are no GMO substances in their products.

The use of Vinalev is strictly reserved for the agricultural sector. Any other use must be subject to prior validation by the company DistriJEM

CHARACTERISTICS & PHYSICO-CHEMICAL DATA (on crude):

Description	Value 8 Tolerance	Description	Value 8 Tolerance	Description	Value 8 Tolerance
Dry content	> 63,0%	Potash (K2O)	5,5% ±0,6	Nickel	< 5 ppm
рН	6,0 ± 1,0	Sodium	1,7% ±0,4	Lead	< 0,5 ppm
Kinematic viscosity (mm2/s) at 20°C	80 ±20	Suffer	0,5% ±0,2	Zinc	< 10 ppm
Volumic mass	1,260 ±0,05	Calcium	1,0% ±0,3	Mercury	< 0,02 ppm
Ashes	15,0% ±4,0	Chlorine	0,5% ±0,2	Arsenic	< 0,02 ppm
Organic carbon	23,0% ±4,0	Cadmium	< 0,5 ppm	Biuret	n/d
Total nitrogen	3,5% ±0,8	Copper	< 5 ppm	Amino acids	6,5% ±1,0

PACKAGING

Vinalev is delivered in 1000 liter IBC (±1200 kg) or road tanker from 24 to 30 tons, equipped with autonomous unloading means.

PROCESSING

The use of Vinalev does not require any special precautions. It is however recommended to use the product within one year of delivery. After non-use or prolonged storage (more than 4 weeks), the product should be re-homogenized before use using a suitable stirrer.

Vinalev, composed exclusively of beet vinasse, can be used in organic farming, in accordance with EC Regulation No. 889/2008 (paragraph I of Article 3, Annex I) and standard NF U-4200I.

Our teams can support you in the implementation of Vinalev

Component Material Category following CE2019-1009: n/c

