

Emulix®2510



DESCRIPTION

Emulix®2510 is a mixed coating agent with plasticizing effect (ant-caking / anti-dust). This coating is developed by DISTRIJEM to meet the specific conservation needs of organic and mineral fertilizer.

Emulix®2510 ensures the fluidity of granulated or compacted fertilizers and reduces dust emissions during the various handling stages up to spreading.

In addition, Emulix®2510 is a fluid product, cold applicable, frost resistant and easily applicable by means of an airless sprayer, at low pressure.

Emulix®2510 is formulated exclusively from natural plant products that have not undergone any chemical treatment. These bio-components are already used in agriculture, including organic farming, and pose no danger to the environment or users.

CHARACTERISTICS & PHYSICO-CHEMICAL DATA (on crude):

Description	Value 8 Tolerance	Description	Value & Tolerance	Description	Value & Tolerance
Dry content	> 95,0 %	Potash (K2O)	n/c	Nickel	n/m
рН	6,0 ± 1,0	Sodium	n/m	Lead	n/m
Kinematic viscosity (mm2/s) at 20°C	<= 380	Suffer	n/m	Zinc	n/m
Volumic mass	1,000 ±0,05	Calcium	n/m	Mercury	n/m
Ashes	n/m	Chlorine	n/m	Arsenic	n/m
Organic carbon	n/m	Cadmium	n/m	Biuret	n/d
Total nitrogen	n/c	Copper	n/m	Amino acids	n/c

PACKAGING

Emulix® 2510 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 Emulix®2510 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.

The product is generally incorporated by spraying at a rate of 1,5 à 2,5 kg / t of treated fertilizer. This value will be refined during the application test which will precede the installation of the product.

Our teams can assist you in defining and setting up an installation suitable for the use of Emulix®2510 Component Material Category following CE2019-1009: CMC 1

