

Stabilized fertiliser

Product No: 5585 - ENTEC 20+8+10 (+2MgO+3S)

Storage: Keep dry and protect from sun. Keep out of the reach of children and animals. Do not store fertilizer near watercourses or waste water. Keep the fertiliser covered, seal bags well after use.

Application: 1-3 times within the growing season. Application rates must meet the crop requirements. The nutrient content of the soil and previous cultivations must also be considered to avoid over-application. The recommendations of the official advisory service and local agronomists should be followed. Fertilizers with a nitrification inhibitor reduce the risk of nitrate leaching, allow earlier fertilization, and reduce the amount of nitrogen. The effect of the nitrification inhibitor depends on the climate, weather and soil and may last for 4-10 weeks."

bulk density: approx. 1,1 t/m³
screen analysis: min 90% between 2,0 mm and 5,0 mm
mean diameter: 3,0-3,6 mm
H₂O-Content: max. 1,5%

Producer: EuroChem Antwerpen NV, Haven 725, B-2040 Antwerpen

Emergency Call : +30 2107793777

IMSBC-Code: AMMONIUM NITRATE BASED FERTILIZER (non-hazardous), Group C

EuroChem Agro Hellas SA

Mesogion Str. 249
154 51 Neo Psichiko

ENTECC® 20%+8%+10%(+2%MgO+3S)

5585 - Griechenland - englisch

Version: 26.07.2017

printing date: 28.08.2017 15:24:46

Product data sheet

in compliance with EU-Regulation relating to fertilizers

ENTECC

20+8+10 (+2MgO+3S)

with magnesia and sulphur

EC-FERTILISER

NPK fertiliser with nitrification inhibitor 3,4-Dimethyl-1H-pyrazolphosphat (DMPP) (+MgO+S)
20+8+10(+2+3,0)

20,0 % N	total nitrogen
	8,8 % N NO ₃ -nitrogen
	11,2 % N NH ₄ -nitrogen
8,0 % P ₂ O ₅	phosphate, soluble in water and in neutral ammonium citrate
	5,2 % P ₂ O ₅ phosphate, soluble in water
10,0 % K ₂ O	potassium, soluble in water
2,0 % MgO	total magnesium oxide
	1,6 % MgO magnesia, soluble in water
3,0 % S	total sulphur (correspond to 7,5 % SO ₃)
	2,4 % S sulphur, soluble in water (correspond to 6,0 % SO ₃)

® = registered trademark of EuroChem Agro GmbH

