

FOSTEC P12 + 20% Diatomiet

(Klas: Fosfaat spoorelement konsentraat)

(Class: Phosphate trace element concentrate)

Reg. Nr. V 15440 Act 36/1947

COMPOSITION / SAMESTELLING		
Phosphorous (min)	120 g/kg	Fosfor (min)
Calcium (max)	130 g/kg	Kalsium (max)
Ca:P	1:1	Ca:P
Iron (max)	1500 mg/kg	Yster (max)
Copper (max)	300 mg/kg	Koper (max)
Manganese (max)	1200 mg/kg	Mangaan (max)
Zinc (max)	1200 mg/kg	Sink (max)
Cobalt (max)	6 mg/kg	Kobalt (max)
Iodine (max)	15 mg/kg	Jodium (max)
Selenium (max)	6 mg/kg	Selenium (max)
Silica Dioxide (min)	150 g/kg	Silika Dioksied (min)
Diatomaceous Earth (min)	200 g/kg	Diatomiet (min)

MASS/MASSA 50 KG

Mix 50 kg Fostec P12 with 50 kg coarse salt

Meng 50 kg Fostec P12 met 50 kg veesout

COMPOSITION OF FINAL MIX / SAMESTELLING VAN FINALE MENGSEL		
Phosphorous (min)	60 g/kg	Fosfor (min)
Calcium (max)	65 g/kg	Kalsium (max)
Ca:P	1:1	Ca:P
Iron (max)	750 mg/kg	Yster (max)
Copper (max)	150 mg/kg	Koper (max)
Manganese (max)	600 mg/kg	Mangaan (max)
Zinc (max)	600 mg/kg	Sink (max)
Cobalt (max)	3 mg/kg	Kobalt (max)
Iodine (max)	7.5 mg/kg	Jodium (max)
Selenium (max)	3 mg/kg	Selenium (max)
Silica Dioxide (min)	75 g/kg	Silika Dioksied (min)
Diatomite (min)	100 g/kg	Diatomiet (min)

GEBRUIKS AANWYSINGS: Voer ad lib aan beeste en / of skape op goeie (somer) weiding of hoë gehalte hooi.

RECOMMENDED USE: Feed ad lib to cattle and / or sheep on summer grazing or hay of high quality.

Recommended intake of FOSTEC P6 + Diatomiet		
Type dier/Type of animal	Bees/Cattle	Skaap/Sheep
Nielakterend volwasse/ Non Lactating adult	100 g/dag	18 g/dag
Groei, laat dragtig/ Growing, late gestation	125 g/dag	22 g/dag
Lakterend/ Lactating	200 g/dag	36 g/dag

Lot No./Batch no _____

Vervaldatum/Expiry date _____

Datum van vervaardiging/ Date of manufacture: _____

Gebruik teen/Best before: _____

Registrasie houer/ Registration holder

FOSTEC BK (reg no 2001/000737/23)

Posbus/ PO Box 2545

Evander

2280

Tel: 017 689 1042

