## SPECIFICATION

for fertiliser



### **GENEZIS NPK 8:12:25+ Mezoelements**



### EC FERTILISER (B.1.)

Appearance: solid, grey or lightly reddish

granulated product

Physical quality: smooth, does not powder away 95-98 %

with 2-5 mm granules Moisture-content: max. 1.5 %

Effective substance content:

Whole nitrogen content: 8,0 % N (ammonia nitrogen 6,6 % N

(amid nitrogen 1,4 % N)

Phosphor, which

melts in ammoniumcitrat: 12,0 % P<sub>2</sub>O<sub>5</sub> Phosphor 5,2% (P) phosphor, which melts in water 11,4 % P<sub>2</sub>O<sub>5</sub> Phosphor 4,9% (P)

 Water-soluble potassium:
 25,0 % K<sub>2</sub>O
 Potassium 20,7% (K)

 Magnesium:
 3,0 % MgO
 1.8 (Mg)

Water-soluble sulphur 4,0 % S 10% SO<sub>3</sub>

Microelements . Bor (B) 0,05%, copper (Cu)0%, iron (Fe) 0,1%, manganese(Mn) 0,2%, Zinc (Zn) 0,02%.

The permitted deviation of the effective substance is according to law of EK 2003/2003

Packing: in 50 kgs polythene bags, in unit shipment on pallets, or without it in bulk, or in Big-Bags

Tenability: in original packing in one pallet height on dry

in original packing, in one pallet height on dry, covered place 2 years long.

In case of storing outside it must be protected from

sun shining and precipitation

Applications: It is suggested for all kind of field- and gardening

cultures, especially as autumnal base-fertiliser.

Its effective substances melt in water very good that's why it is excellently useful among sufficient rain.

why it is excellently useful among sufficient rain

circumstances in spring, too.

Producer: Bige Holding Kft.

H-5007, Szolnok Tószegi út 51.

Fax/Tel.: +36/56/505-870 /36/56505860

Managing Director Commercial Director Qual

Quality controlling

# SPECIFICATION

for fertiliser



### GENEZIS NPK 7:10:32+ Mezoelements



### EC FERTILISER (B.1.)

Appearance:

solid, grey or lightly reddish

granulated product

Physical quality:

smooth, does not powder away 95-98 %

with 2-5 mm granules

Moisture-content: max. 1,5 %

Effective substance content:

Whole nitrogen content:

7.0 % N

(ammonia nitrogen 5,6 % N

(amid nitrogen 1.4. % N)

Phosphor, which

melts in ammoniumcitrat: phosphor, which melts in water 10.0 % P.Os

Phosphor 4,4% (P)

9,5 % P2O5 Phosphor 4,1% (P)

Water-soluble potassium: Magnesium:

32,0 % K2O

Potassium 26,5% (K)

2,0 % MgO

1,2 (Mg)

Water-soluble sulphur

4.0 % S

10% SO:

Microelements . Bor (B) 0,1%, copper (Cu)0%, iron (Fe) 0,05%, manganese(Mn) 0,1%, Zinc (Zn) 0,05%.

The permitted deviation of the effective substance is according to law of EK 2003/2003

Packing:

in 50 kg polythene bags, in unit shipment on pallets, or without it in bulk, or in Big-Bags

Tenability:

in original packing, in one pallet height on dry,

covered place 2 years long.

In case of storing outside it must be protected from

sun shining and precipitation

Applications:

It is suggested for all kind of field- and gardening cultures, especially as autumnal base-fertiliser.

Its effective substances melt in water very good that's why it is excellently useful among sufficient rain

circumstances in spring, too.

Producer:

Bige Holding Kft. H-5007, Szolnok

Tószegi út 51.

Fax/Tel.: +36/56/505-870 /36/56505860

Managing Director

Commercial Director



# SPECIFICATION for fertiliser **GENEZIS NPK 10:15:15+8S**



Appearance:

solid, grey or lightly reddish

granulated product

Physical quality:

smooth 95-98 %

with 2-5 mm granules

Moisture-content: max. 1,5 %

Effective substance content:

Whole nitrogen content:

10.0 % N

(ammonia nitrogen 10,0 % N)

Phosphor-pentoxid, which

melts in ammoniumcitrat:

15.0 % P<sub>2</sub>O<sub>5</sub>

Phosphor: 6,5% (P)

Phosphor: 6,2% (P)

Phosphor-pentoxid soluble in water Water-soluble potassium-oxid:

14.3 % P2O5) 15,0 % K<sub>2</sub>O

Potassium: 12.5% (K)

Calcium-oxid: Magnesium-oxid: 4.0 % CaO 3,0 % MgO Calcium: 2,8% (Ca) Magnesium: 1,8%(Mg)

Water-soluble sulphur-trioxid:

20,0 % SO3

Sulphur: 8% (S)

The permitted deviation of the effective substance is according to law of EK 2003/2003

Packing:

in 50 kg polythene bags, in unit shipment on pallets, or without it in bulk, or in Big-Bags

Tenability:

in original packing, in one pallet height on dry, covered place 2 years long.

In case of storing outside it must be protected from

sun shining and precipitation.

Applications:

It is suggested for all kind of field- and gardening cultures, especially as autumnal base-fertiliser. Its effective substances melt in water very good that's why it is excellently useful among sufficient rain

circumstances in spring, too.

With use of its types with microelements deficiency diseases can be avoided. Bor (B), copper (Cu), Zinc (Zn)content.

Statistical code: 10712771-4675-113-16

Producer: Bige Holding Kft. H-5007, Szolnok Tószegi út 51.

Customs number: 310520

Marketing activity Nitrogénművek ZRT

Fax/Tel.: +36/56/505-860, 36/56/505-870

Quality controlling

Managing Director

Commercial Director

### SPECIFIC ATION

for fertiliser



## ENEZIS NPK 20:15:0+14S+Microelements EC fertiliser (B2)



Appearance:

solid, grey or lightly reddish

granulated product

Physical quality:

smooth 95-98 %

with 2-5 mm granules

Moisture-content: max. 1.5 %

Effective substance content:

Whole nitrogen content:

20.0 % N

(ammonia nitrogen 17,0 % N

Amid nitrogen 3.0%)

Phosphor-pentoxid, which melts in ammonium citrat:

15,0 % P2O5 Phosphor-pentoxid soluble in water

Phosphor: 6,5% (P)

Phosphor: 6,2% (P)

Water-soluble sulphur-trioxid:

14,3 % P2O5)

35.0 % SO3

Sulphur: 14% (S)

Microelements: Zinc (Zn)0,06%, copper (Cu) 0,02%, iron (Fe) 0,02%. The permitted deviation of the effective substance is according to law of EK 2003/2003

Packing:

in 50 kg polythene bags, in unit shipment on pallets, or without it in bulk, or in Big-Bags

Tenability:

in original packing, in one pallet height on dry,

covered place 2 years long. In case of storing outside it must be protected from

sun shining and precipitation.

Applications:

It is suggested for all kind of field- and gardening cultures, especially as autumnal base-fertiliser. Its effective substances melt in water very good that's why it is excellently useful among sufficient rain

circumstances in spring, too.

Statistical code: 10712771-4675-113-16

Customs number: 310551

Producer: Bige Holding Kft.

Marketing activity Nitrogénművek ZRT

H-5007, Szolnok Tószegi út 51. Fax/Tel.: +36/56/505-870 /36/56505860

Managing Director

# SPECIFICATION

for fertiliser



#### GENEZIS NPK 6:12:24+ Mezoelements



### **EC FERTILISER (B.1.)**

Appearance:

solid, grey or lightly reddish granulated product

Physical quality:

smooth, does not powder away 95-98 %

with 2-5 mm granules

Moisture-content: max. 1.5 %

Effective substance content:

Whole nitrogen content:

phosphor, which melts in water

6,0 % N

(ammonia nitrogen 6 % N) (amid nitrogen 4.5 % N)

Phosphor, which

melts in ammoniumcitrat:

Water-soluble potassium:

12.0 % P.O. 11,4 % P2O5

Phosphor 5,2% (P) Phosphor 5.0% (P)

24,0 % K2O

6.0 % CaO 4,0 % MgO Potassium 19,9% (K) 4.3 (Ca) 2,4 (Mg)

Magnesium: Water-soluble sulphur

4.0 % S 10% SO3

The permitted deviation of the effective substance is according to law of EK 2003/2003

Packing:

Calcium:

in 50 kg polythene bags, in unit shipment on pallets, or without it in bulk, or in Big-Bags

Tenability:

in original packing, in one pallet height on dry, covered place 2 years long. In case of storing outside it must be protected from

sun shining and precipitation

Applications:

It is suggested for all kind of field- and gardening cultures, especially as autumnal base-fertiliser. Its effective substances melt in water very good that's why it is excellently useful among sufficient rain

circumstances in spring, too.

Producer:

Bige Holding Kft. H-5007, Szolnok Tószegi út 51.

Fax/Tel.: +36/56/505-870 /+36/56 505-860

Managing Director

Commercial Director