



1/01/2018

# SICOFERT NPK 16.16.16 (C\*)

**Prilled** Complex Fertiliser (MOP based)

(EC Fertiliser)

#### 1) PRODUCT

NPK PRILLED complex Fertiliser

E.C. fertiliser (Methods of analysis & tolerances & deviations as per EU regulations nr 2003/2003 of the European Parliament and of the Council of 13 October 2003 relating to fertilisers.)

2) BRAND: SICOFERT NPK 16.16.16

#### 3) TYPICAL SPECIFICATIONS

*	Chamical Analysis	
т	Chemical Analysis	

	Calculated %	<u>Specification</u>
Total Nitrogen (N)	16	± 9.6 % Ammoniacal N (NH <sub>4</sub> )
		± 6.6 % Nitric N (NO <sub>3</sub> )
Total Phosphorus pentoxide (P <sub>2</sub> O <sub>5)</sub>	16	soluble in water and neutral ammonium citrate
•		± 12.0 % soluble in water
Total Potassium oxide (K <sub>2</sub> O)	16	soluble in water, based on Muriate of Potash (MOP)
Moisture	max. 1.0	

Tolerances on N -  $P_2O_5$  -  $K_2O$  : +/- 0.5 %

\* Physical Properties

Prills 1-4 mm

### 4) APPLICATIONS

Ideal general fertiliser for intensive economic agriculture and grassland.

### 5) ADVANTAGES

- Reduces soil damage because of fewer spreading applications
- High yields due to maximum availability of the nutrient elements
- Reliable dosage, due to just one spreader calibration
- Availability of all the essential nutrients in only one formula
- Trials prove, that nutrient supply is hardly negatively affected under adverse growth conditions

#### 6) USAGE

For meadows, agriculture and vegetables in open fields.

Special fertiliser for: maize, lucerne (alfalfa), sugar-beet, cereals, potatoes, cabbage, leguminous plants etc.

# Donot use on chlor sensitive crops, on which please use our low chlor fertilisers (SOP based) such as:

- Sicofert NPK 15.15.15 + 15 SO3 (grey granules)
- Sicofert Grey Granule NPK 12.10.18 + 25 SO3 (grey granules)
- Sicofert Blue Granule nr.3 NPK 12.12.17 + 2MgO + 24.40 SO3 + TE (blue granules)
- Sicofert Green Granule NPK 15.5.20 + 2MgO + 25 SO3 + TE (green granules) etc.

Please consult your local agronomist for a tailor-made personal fertilisation program based on soil examination & analysis.

## 7) PRECAUTIONS

Always keep the bag closed when not in use. Store out of direct sunlight and damp. Keep out of reach of children. Wash hands after use.

#### 8) PACKING

- 25 or 40 or 50 kg wpp + pe bags, loose bags (about 27.5 MT/20ft fcl)
- 25 or 50 kg partially transparent pe bags on pallets (24 MT/20ft fcl)
- 500 or 1,000 kg or 1,200 kg big bags
- bulk in container

\*C = chlor holding

