



SICOFERT NPK 15.15.15 (+8 S) (L.C.*)

Granular complex NPK Potassium nitrate KNO3 based, low chlor fertiliser.

Efficient fertiliser for any agricultural purposes

Especially for chlor-sensitive crops & soils – Origin: E.U. (Greece)

1) PRODUCT

NPK Granular complex fertiliser containing 8% S.

EC fertiliser (Methods of analysis & tolerances & deviations as per EU regulations.)

Regulations (EC) nr: 2003/2003 of the European Parliament and of the Council of 13 October 20033 relating to fertilisers.

2) TYPICAL SPECIFICATIONS

* Chemical Analysis	Calculated %	<u>Specification</u>
Total Nitrogen / Azote total (N)	15	4.2 % Nitric Nitrogen / <i>Azote nitrique</i> 10 % Ammoniacal Nitrogen / <i>Azote Ammoniacal</i>
Phosphorus Pentoxide / Anhydride phosphorique (P2O5)	15	95 % Soluble in neutral ammonium citrate and in water soluble dans l'eau et le citrate d'ammonium neutre 90 % soluble in water / soluble dans l'eau
Potassium Oxide / Oxyde de potassium (K2O) (based on potassium nitrate)	15	Soluble in water / soluble dans l'eau low chlorine / pauvre en chlore
Sulphur / Souffre (S) Moisture	8 1% max.	

* Physical Properties

- Granulometry : 2-5mm : 90% min.

below 1 mm : 1% max.

- Color : whitish granules.

3) APPLICATION

As soil fertiliser in agriculture & horticulture & grassland.

4) 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.

5) PACKING

In 25 or 50 kg bags on pallets, in 1100kg big bags or bulk in container.

6) AVAILABILITY

Only at certain periods when an export order is planned (in that case min. order = 1×20 ft container), otherwise min. production lot on stand alone basis = 500 - 1000 MT.

L.C. = low chlorine





