



PRODUCT INFO
& DATASHEET

SICOFERT GRANULAR BLENDED (L.C.)**

NPK 18.18.5 + 1.5 MgO + 18 SO₃ (SOP based)

*Low chlorine (L.C.) – Fertiliser for any agricultural & horticultural purposes
Especially for chlor-sensitive crops & soils - E.C. Fertiliser*

SICO Blend nr. 35154 – 7/2022

1) PRODUCT/PRODUIT

EC fertiliser / Engrais CE (Methods of analysis & tolerances & deviations allowed as per EU regulations.)

2) STANDARD SPECIFICATIONS - SPECIFICATIONS STANDARD

* **Typical Chemical Analysis / Analyse Chimique Typique**

	<u>Calculated %</u>	<u>Specification</u>
Total Nitrogen / Azote total (N)	18	10.42% Ureic Nitrogen / Azote Uréique (N-NH ₂) 7.58% Ammoniacal Nitrogen / Azote Ammoniacal (N-NH ₄)
Phosphorus Pentoxide / Anhydride phosphorique (P ₂ O ₅)	18	soluble in neutral ammonium citrate / soluble dans citrate d'ammonium neutre
Potassium Oxide / Oxyde de potassium (K ₂ O)	5	14.53% soluble in water / soluble dans l'eau Soluble in water / soluble dans l'eau based sulphate of potash / basé sulphate de potasse (SOP)

** It is possible to supply this formula with NBPT urease inhibitor on request.

LOW CHLORINE / BAS EN CHLORE

EC Fertiliser / Engrais CE

* Extra calculated values per 100kg / Valeurs supplémentaires calculées par 100kg

Sulphur Trioxide (SO ₃)	18.30	%
Calcium soluble in mineral acid (CaO)	5.25	%
Magnesium Oxide total (MgO)	1.50	%

Acid Binding Values (ABV):

- 24.08% ABV grassland
- 27.68% ABV agricultural land

3/ Minerals supplied with 100 kg NPK per ha / Minéraux livrés avec 100 kg de NPK par ha:

N	P ₂ O ₅	K ₂ O	Ca	MgO	SO ₃
18 kg	18 kg		5 kg	1 kg	18 kg

4/ METHODS OF ANALYSIS

Methods of sampling and of analysis and analysis tolerances & deviations allowed as per E.C. regulations.

https://eur-lex.europa.eu/resource.html?uri=cellar:afaa9799-bcff-486f-8c45-d51052c754bf.0004.01/DOC_84&format=PDF

The E.C. methods of sampling & analysis, allowed tolerances & regulations etc. can be found on internet

<https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:32019R1009>

Also tolerances on analysis are as per regulation (EC) nr. 2003/2003 of the European Parliament and of the Council of 13 October 2003 relating to fertilisers.