



PRODUCT INFO  
& DATASHEET

## **SICOFERT PK 7 + 30 (+ 3 MgO + 16.5 SO<sub>3</sub>) EU** Granular complex fertiliser – Engrais complexe granulé

01/2025

**CALCULATED ANALYSIS** (EU) PK (Mg, S) mineral fertiliser  
Inorganic solid fertiliser composed of macroelements.

Total Phosphorus pentoxide (**P<sub>2</sub>O<sub>5</sub>**) : 8.5 %, of which  
7 % P<sub>2</sub>O<sub>5</sub> soluble in neutral ammonium citrate  
6.5 % P<sub>2</sub>O<sub>5</sub> soluble in water  
Potassium Oxide (**K<sub>2</sub>O**) : 30 %, soluble in water  
Magnesium Oxide (**MgO**) : 3 %  
Total Sulphur TrioXide (**SO<sub>3</sub>**) : 16.5 % of which  
12 % SO<sub>3</sub> soluble in water

Complex granules 2-5 mm = 95 %

### **TOLERANCES**

EU Regulation (EU) 2019/1009

**ANALYSE CALCULEE** (UE) PK (Mg, S) engrais mineral  
Engrais inorganic solide compose à macroéléments.

Anhydre phosphorique total (**P<sub>2</sub>O<sub>5</sub>**) : 8.5 % dont  
7 % P<sub>2</sub>O<sub>5</sub> soluble dans citrate d'ammonium neutre  
6.5 % P<sub>2</sub>O<sub>5</sub> soluble dans l'eau  
Oxyde de Potassium (**K<sub>2</sub>O**) : 30 % soluble dans l'eau  
Oxyde de Magnesium total (**MgO**) : 3 %  
Total Sulphur TrioXide (**SO<sub>3</sub>**) : 16.5 % of which  
12 % SO<sub>3</sub> soluble dans l'eau

Complex granulés 2-5 mm = 95 %

### **TOLERANCES**

Règlement UE (UE) 2019/1009

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](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.