



SICO®-GRANUSOP

Granular sulphate of potash, max 2.5% Cl

min. 50% K2O and 18% S, for direct application or bulk blending Origin: Belgium

Mothod of applycic

1. PRODUCT SPECIFICATIONS/CERTIFICATE OF ANALYSIS

CHEMICAL DATA

		<u>rypicai arialysis</u>	Method of allarysis	
K₂O %		50.2	Potentiometric	
Cl	%	2.3	Potentiometric	
H ₂ O	%	0.1	Gravimetric	
SO ₄	%	52.3	Ion chromatography	
Insol. HCl	%	0.2	Gravimetric	
Ca	%	1.4	Atomic absoption	
Mg	%	0.08	Atomic absorption	
Fe	%	0.04	Atomic absorption	
Na	%	0.5	Atomic absorption	

Typical analysis

PARTICLE SIZE DISTRIBUTION

		Typical analysis	Method of analysis
<u>Opening</u>			Sieve analysis
	5.00 mm	0.5	
	4.00 mm	18	
	3.15 mm	45	
	2.50 mm	70	
	2.00 mm	88	
	1.60 mm	97	
	0.63 mm	99.5	
1.60 mm <	5.00 mm	96.0	

TYPICAL PHYSICAL PROPERTIES

Bulk density:	Struck	1.40	Gravimetric	
	Loose	1.27	Gravimetric	
Angle of Repose:		33.0°	Physical test	
Solubility at 25° C		120 g in 1000 ml H ₂ O	Gravimetric	
		<u>Temperature</u>	Stirring time	Residues
Residues (%) in relation to water temperature and stirring time		25° C	10 min	3.0
(25g product in 500 ml of water)		50° C	10 min	1.8

2. ADVANTAGES & BENEFITS

* Ideal for direct applications or bulk blending

The granules are produced via a special four-step process. After compacting SOP in powder form into sheets, these are then crushed to produce granules. The granules are carefully sieved to remove over- and undersized particles and then pass into a separate unit for de-dusting. A stream of compressed air removes the dust particles, leaving only the granular product. Finally, the granules are coated with a special inert film, which helps keep them dust-free and ensures that they flow freely.

* SICO-GRANUSOP for broadcasting & direct application







- security and flexibility: the properties of SICO GRANUSOP enable both early and late application without the risk of leaching or salt damage to the crop.
- an effective basal or top dressing during early stages of crop growth.
- a dust-free product : the special process used to produce SICO GRANUSOP ensures the fertiliser is virtually dust-free. This ensures minimum operator exposure to dust particles when SICO GRANUSOP is spread on the fields, either mechanically or by hand.
- consistent granulometry 90% of SICO GRANUSOP particles are between 1.60 mm and 4.50 mm in size, ensuring uniform application.
- spreading range of up to 28 metres.

3. PACKING

- 25 or 50 kg net wpp + pe bags (loose bags or palletised)
- big bags of 1200 kg
- bulk in 20' container

