



# SICOFERT GRANULAR BLENDED NPK 30.5.7 + 8 SO3 + 4 MgO (C)

- EC Fertiliser - Sico Blends nr. 33310 & 33415 08/2018

# 1) PRODUCT/PRODUIT (Sico Blend nr. 33310)

- Granular blended NPK 30.5.7 + 4 MgO MOP based bulk blend, urea based
- EC fertiliser (Methods of analysis & tolerances & deviations allowed as per EU regulations)

#### 2) STANDARD SPECIFICATIONS

* Chemical Analysis	<u>Calculated % Specification</u>	
Total Nitrogen ( <b>N</b> )	30	± 2 % Ammoniacal Nitrogen <i>(N-NH4)</i> ± 28 % Ureic Nitrogen <i>(N-NH2)</i>
Phosphorus Pentoxide ( <b>P2O5</b> )	5	$5\ \%$ soluble in neutral ammonium citrate and in water $3.5\ \%$ soluble in water
Potassium Oxide ( <b>K20</b> )	7	7 % soluble in water (MOP based)
Total Magnesium Oxide (MgO)	4	4 % soluble in water
Sulphur Trioxide ( <b>SO3</b> )	8	

### 1) PRODUCT/PRODUIT (Sico Blend nr. 33415)

#### 2) STANDARD SPECIFICATIONS - SPECIFICATIONS STANDARD

* Chemical Analysis	<u>Calculated % Specification</u>	
Total Nitrogen ( <b>N</b> )	30	± 2 % Ammoniacal Nitrogen <i>(N-NH4)</i> ± 28 % Ureic Nitrogen <i>(N-NH2)</i>
Phosphorus Pentoxide ( <b>P205</b> )	5	5 % soluble in neutral ammonium citrate and in water 3.5 % soluble in water
Potassium Oxide ( <b>K20</b> )	7	7 % soluble in water (MOP based)
Total Magnesium Oxide (MgO)	4	4 % soluble in water
Sulphur Trioxide ( <b>SO3</b> )	8	

# SICUREA®: Urea treated with urease inhibitor coating technology

<sup>-</sup> Granular blended NPK 30.5.7 + 4 MgO on basis SICUREA® 46N granular urea with urease inhibitor (MOP based bulk blend)

<sup>-</sup> EC fertiliser (Methods of analysis & tolerances & deviations allowed as per EU regulations)