## **Product specification sheet**

## Grupo Fertiberia

denomination EC FERTILISER - AMMONIUM NITRATE 27 (12)

## AN 27 (S)

family NA with sulphur - Fertiberia CLASSIC

Nutrients		<b>declared content</b> by mass (%)
Ν	<b>Total nitrogen</b> Ammoniacal nitrogen Nitric nitrogen	<b>27,0</b> 13,5 13,5
SO₃	Total sulphur trioxide Water soluble sulphur trioxide	<b>12,0</b> 6,0
	The tolerances given below are negative values in percentage by mass: -0,8% by mass in respect of the declared value of the total nitrogen (N). - $\frac{1}{10}$ of the overall content of nitrogen (N), with a maximum of 2% by mass, for the various forms of N. - $\frac{1}{10}$ of the SO <sub>3</sub> declared content, up to a maximum of 0.9% by mass.	
Other features		value
Size distribution (% by mass)		
	> 5 mm	4% (Maximum)
	2 – 5 mm	93% (Minimum)
	1 – 2 mm	2% (Maximum)
	< 1 mm	1%(Maximum)
Moisture content (% by mass)		0,5% (Maximum)
Loose Bulk Density		1,05 kg/dm <sup>3</sup>

manufactured by

Fertiberia, S.A. Torre Espacio, P. de la Castellana, 259-D. 48<sup>th</sup> Floor 28046 Madrid (Spain) Telephone: +34 91 586 62 00 · Fax: +34 91 586 62 32 fertiberia@fertiberia.es WVWW.**fertiberia.com** 

factory data Fertiberia Sagunto

Avda. del Puerto, s/n. Zona Sur Polígono Químico 46520 Puerto de Sagunto (Valencia) (Spain) Telephone: +34 962699004 · Fax: +34 962672586

Before using this product, please read the safety data sheet (SDS) and all available documentation as well as the conditions of use and product application. This product manufactured for professionals' use, if you need additional information and personalized advice contact Fertiberia. All information related to the product, such as its safety data sheet (SDS), agronomic applications, product legislation, etc., published on Fertiberia website. In addition, Fertiberia is not responsible for any accident or damage caused by improper use of this product.











Review 2 Date 11 April 2019 Page 1 de 1