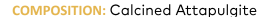
Ref.: TDS-192-05 Rev.: 06

Updated: July, 2024

## Technical Data Sheet

## Atta.Cal. 15/30



## **TECHNICAL INFORMATION**

PRODUCT INFORMATION			
	Characteristics		
Best before date <sup>1</sup>	5 years		

	Test method <sup>2</sup>	Specifications <sup>3</sup>
Moisture <sup>4</sup> (%)	UNG-009	Max. 5.0
Water Absorption <sup>5</sup> (%)	UNG-005	Min. 120
Gasoil Absorption <sup>5</sup> (%)	UNG-006	Min.105
Particle size distribution by dry sieving (%):		
Residue on 1.40 mm	UNG-007	Max. 3.0
Finer than 0.60 mm		Max. 5.0

- (1) From manufacturing date. Stored in dry place protected from humidity and preserved in original package.(2) Test methods employed in all Tolsa laboratories around the world.(3) Applicable to the whole batch.

- (4) Measured at production point. Moisture can vary according to relative humidity. (5) According to standard NF T 90-361, and NF P 98-190.



Spain: +34 91 322 0100 France: +33 231 143770 Netherlands: + 31 10 2481010 Turkey: +90 262 7510524

UK: +44 (0) 1724 290500 USA: +1 775 4705980 Argentina: +54 11 48110965

