

Care Dynamon

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Nitrogen-Sulphur Fertiliser 24%N + 17,5%SO₃ (7% S) + Nitrification Inhibitor

PFC1: C) I) a) i) = Mineral macronutrient fertiliser				
Total nitrogen (N)			24	%
Nitrate nitrogen			12	%
Ammoniacal nitrogen			12	%
Total Calcium oxide (CaO)			12	%
Total water-soluble Sulphurtrioxide (SO₃)			17,5	%
Total water-soluble Sulphur (S)			7	
Nitrification Inhibitor			0,6	%
Based on Ammonium Nitrogen				
Water		±	0,3	%
Sieve analysis				
Fraction	<2mm	max.	1	%
	>2 - 4,75mm	min.	90	%
Mean particle size	3,8mm	±	0,2	
Loose bulk density		±	1.100 kg/m³	
Product carbon footprint¹			2,27 tonCO ₂ eq/ton-N 0,55 tonCO ₂ eq/ton Dynamon Care	

Remarks

- OCI retains the right at any time to modify the properties and specifications of the listed products.
- Further documentation (e.g. safety data sheets and storage & handling information) can be found on www.oci-global.com.
- This product is subject to Regulation (EU) 2019/1148, all suspicious transactions, disappearances and thefts should be reported to the relevant authority.
- Conform EU 2019/1009

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¹ Product Carbon Footprint is calculated on a cradle to gate basis (year 2023/2024 activity data) according to ISO 14067 and has been reviewed by an external panel of experts following requirements of ISO 14044. More information upon request.