KFN

Technical Data Sheet

nekafor® 15

Product name	nekafor® 15 Calcium carbonate, CaCO ₃ Agricultural Lime/Ground limestone; Limestone, fine quality Store product dry		
Producer	Kalkfabrik Netstal AG, CH-8754 Netstal/Switzerland Phone +41 55 646 91 11/Fax +41 55 646 92 66 Information: Marketing and Sales/Phone +41 55 646 92 16 E-Mail: info@kfn.ch		
Chemical analysis	CaCO ₃	ca. 92 %	
	(equivalent to approx. 37 % Ca) MgCO₃ ca. 2 % (equivalent to approx. 0.6 % Mg)		
	Neutralizing activity (sum CaO and MgO)	52.5 %	
	CaO	51.5 %	
	MgO	1.0 %	
	Al_2O_3	1.1 %	
	Fe ₂ O ₃	0.13 %	
	SiO ₂	1.35 %	
Physical	Bulk density	1.1 g/cm ³	
data	Humidity	0.04 %	
	Sieve analysis Residue		
	Sieve 0.5 mm	0.0 %	
	Sieve 0.125 mm	2.7 %	
	Sieve 0.063 mm	20.9 %	
Delivery forms	nekafor® 15	bulk	
	nekafor® 15	in bags à 20 kg	
	nekafor® 15	in Big Bags à 1000 kg	
Remarks	Information on fertilizing		

The correct quantity determiniation has to be in accordance with the official Principles of Agricultural Crop Fertilisation in Switzerland (PRIF). Liming has to be appropriate. Improper use can have an adverse effect on plants and endanger water courses. The product must not be used in nature reserves, in reed / moor lands, at and near hedges and corses, near surface waters or in zone S1 of groundwater protection zones as well as at and near forests.

Disposal: Pick up unused residues dry and reuse if possible. Empty packaging can be disposed of with household waste.

The data in this sheet are an average from numerous analyses without any legal warranty.

Our management system is certified according to the standards ISO 9001, ISO 14001 and ISO 22000/FSSC 22000.

KFN-0254-02 Editor Oliver Rohner/M Date of issue 01.11.2022 Version 1.9