



Omya International AG
P.O. Box 335
CH-4665 Oftringen

+41 62 789 29 29
+41 62 789 20 77

www.omya.com

OmyaPro Calcium - ME

PRODUCTION SITE: HUSTADMARMOR A/S, Norway (certified ISO 9001 and ISO 14001)

SHORT DESCRIPTION OF THE PRODUCT: OmyaPro Calcium - ME is a special Calcium fertilizer ideal for Calcium crop nutrition. Low mobility of Calcium does not allow an ideal uptake and translocation of the nutrient to the fruit. This special formulation, as Wettable Powder (WP) only from natural minerals, provides a fast release of its nutrients, thus improving the growing conditions.

CHEMICAL ANALYSIS:	CaO equivalent	50	%
	Ca content	36	%

REGULATIONS AND CERTIFICATIONS: High-quality, natural mineral to fertilize crops. OmyaPro Calcium - ME is produced to guarantee screen specifications that meet agriculture requirements.

BENEFITS:

- Provides the required amount of calcium to the crop bypassing low mobility of Calcium
- Suitable for use on Chlorine (Cl) sensitive crop due to its low Cl content (< 1% Cl) and low salt Index
- Applied to the soil adds calcium to the soil. Helps reduce the leaching of potassium from the soil by restoring a favourable calcium/magnesium/potassium balance.
- A preferred soil additive for sandy soils which have large particles, are unable to hold magnesium or calcium minerals, and do not retain water. Contributes to an improved soil structure and a more favourable environment for soil microbial activity.

The information contained in this Technical Data Sheet relates only to the specific material designated herein and does not relate to use in combination with any other material or in any process. The information provided herein is based on technical data that Omya believes to be reliable, however Omya makes no representation or warranty as to the completeness or accuracy thereof and Omya assumes no liability resulting from its use or for any claims, losses, or damages of any third party. Recipients receiving this information must exercise their own judgement as to the appropriateness of its use, and it is the user's responsibility to assess the material's suitability (including safety) for a particular purpose prior to such use.

edition : 04.07.2016
Product Information :
S08.03.01_EN_CORPINOME
151806_00_E
version : 2