Product Information

OMYA MAGPRILL - SZ



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

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

www.omya.com

PRODUCTION SITE: Rügen, Germany (certified ISO 9001, ISO 14001, ISO 45001 and ISO 50001) SHORT DESCRIPTION OF Omya Magprill is a granulated product made from ultra-fine particles of natural dolomite. It acts as a soil conditioner and provides THE PRODUCT: magnesium and calcium nutrition. CHEMICAL ANALYSIS: CaCO₃ 60.7 % MgCO₃ 31.4 % Ca 24.3 % CaO 34 % 9 Mg % MaO 15 % Moisture 0.5 % SPECIFIC PRODUCT DATA: Neutralizing value (expressed as CaO equivalent) 56 pH value (ISO 787-9) 9 Bulk density (ISO 787-11) 1.3 kg/l Reactivity: In HCI (titration method) (EN 13971:2013) 71 % In Citric acid (titration method) (EN 13971:2013) 98 % Particle size after granulation: Size fraction 2.0 – 6.3 mm (Omya GLS 160) 99 % Particle size before granulation (wet sieving): Particles < 1 mm (ISO 787-7) 95 % **REGULATION AND CERTIFICATIONS:** Product meets requirements of Regulation (EU) 2019/1009 on EU fertilising products: PFC 2- Liming material Regulation EC 2003/2003 labelling: G.1.3(b) Dolomitic limestone - fine quality Allowed under European Regulation (EU) 2018/848 for use in organic farming. **BENEFITS:** · Corrects soil pH to the most productive level Provides essential magnesium and calcium to enhance crop quality • Maximizes utilization and availability of key fertilizers Applied easily with standard fertilizer spreaders

• Enables precise variable rate application

The information contained in this Product Information 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 : 26.09.2022 version : P01