

# Liquid Natural Clay (LNC) Receives Product Certification as Organic Fertilizer Authorized for Sale and Use in the UAE

*Desert Control completes product registration process with the Ministry of Climate Change & Environment (MOCCAE) in the United Arab Emirates (UAE)*

ABU DHABI, UNITED ARAB EMIRATES, July 13, 2023 /EINPresswire.com/ -- Desert Control (DSRT) announces completion of the product registration process with the Ministry of Climate Change & Environment (MOCCAE) in the United Arab Emirates (UAE).



The MOCCAE authorization and recent certifications will support future processes for regulatory approvals for LNC across the GCC region and other countries and markets we aim to serve"

*Ole Kristian Sivertsen,  
President and Group CEO at  
Desert Control*

This milestone achievement designates Liquid Natural Clay as a certified organic fertilizer authorized for sale and use in the UAE market, following a rigorous certification process conducted by MOCCAE.

The certification is under registration number DXB-APH-34-2318938. It showcases Desert Control's commitment to compliance with the regulatory framework established by MOCCAE, allowing LNC to meet the required standards and

be deemed safe for its intended purpose in agricultural practices. This authorization ensures that LNC can be introduced to all sectors of the UAE market, catering to the needs of farmers, consumers, and other stakeholders in the agricultural industry and across private, public, and government sectors.

Liquid Natural Clay (LNC) is a solution developed by Desert Control that harnesses the properties of natural minerals to enhance soil fertility, water retention, and crop productivity. By obtaining the registration certificate, LNC can confidently be promoted by Desert Control and its licensed operators as a certified organic fertilizer, assuring users of its compliance with the highest quality standards and suitability for sustainable agricultural practices.

"We are proud to receive the certification of LNC under the category of organic fertilizers and agricultural conditioners and obtain the authorization for sale in the UAE market," said Ole Kristian Sivertsen, President and Group CEO at Desert Control. "This achievement marks a

significant milestone in our journey and opens a wider range of opportunities in the government sector for our licensed operator while reinforcing our commitment to delivering safe, effective, and sustainable solutions to farmers and growers in the UAE."

The MOCCA certification follows the certification announced on 16 March 2023 for the official approval and certification for organic farming from the Ministry of Industry and Advanced Technologies (MoIAT) in the UAE and the Organic Materials Review Institute (OMRI) approval of LNC for use in compliance with the USDA National Organic Program received in June 2023.



"We are confident the MOCCA authorization, combined with recent certifications, will support future endeavors in obtaining authorizations, certifications, and necessary regulatory approvals for Liquid Natural Clay across the GCC region and in other countries and markets we aim to serve," said Ole Kristian Sivertsen, President and Group CEO at Desert Control.

For further inquiries, please contact:  
Ole Kristian Sivertsen  
President and Group CEO, Desert Control  
oks@desertcontrol.com

#### About Desert Control

Desert Control specializes in climate-smart AgTech solutions to combat desertification, soil degradation, and water scarcity. Its patented Liquid Natural Clay (LNC) restores and enhances soil ecosystems to reduce water usage and improve the efficiency of fertilizers and natural resources for agriculture, forests, and green landscapes. LNC enables sandy and arid soil to retain water and nutrients, thus increasing crop yields, plant health, and ecosystem resilience while preserving water and natural resources by up to 50%.

For more information, visit <https://www.desertcontrol.com>

Ole Kristian Sivertsen  
Desert Control

+47 95777777

oks@desertcontrol.com

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

[Other](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/644361906>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.