

Date: January 4, 2022

Subject: Food Chemicals Codex (FCC 12)

Dear Valued Customer,

Diatomaceous Earth and Perlite Filter Aids and Functional Additives were originally included among a group of substance which were classified as "Generally Recognized as Safe" (GRAS).

In 1972, the National Research Council, working on behalf of the U.S. Food & Drug Administration (FDA), undertook a re-evaluation of the GRAS substances and established a Food Chemicals Codex (FCC). This document set out requirements which Diatomaceous Earth products (and other substances used in food processing) must meet.

We assure you that our Celatom®, Celasorb®, Alar™ FA, CelaBrite®, CelaWhite™, LumeniDE™, CelaBloc®, CelaBrew®, PurifiDE™, Pre-Co-Floc®, Dialose® and all Floc Filter Aids and Functional Additives meet or exceed the specifications outlined in the U.S. Food Chemicals Codex (FCC 12) with the exception of the following:

Celatom® MN-23, MN-47, MN-53, MN-74, MN-84 and CelapoolTM.

Also, the following brands are not produced to the U.S. Food Chemicals Codex (FCC 12) Standards: Floor-DryTM, Solid-a-Sorb®, OptiSorb®, Axis®, Play Ball!® and all grades beginning with an "MP" or "AG".

Sincerely,

Xochitl Gutierrez

Regulatory Compliance Supervisor