

P.O. Box 349, 525 Beck Boulevard, Sandersville, GA, 31082 USA (800) 841-8999 001 (478) 552-2544, fax 001(478) 552-4275 e-mail: <a href="mailto:technicalcenter@burgesspigment.com">technicalcenter@burgesspigment.com</a>

## FDA Status of Kaolin and Calcined Kaolin Clays (Aluminum Silicate, China Clay, Kaolin, or Clay)

21 CFR 175.105	Indirect food additives: Adhesives and components of coatings, Subpart B – Substances for use only as components of adhesives, Adhesives (substances GRAS for use in food or food packaging).  All Burgess kaolin clay products are acceptable for this application.
21 CFR 175.125	Indirect food additives: Adhesives and components of coatings, Subpart B – Substances for use only as components of adhesives, Pressure-sensitive adhesives (color additives for use in or on food listed in part 73 – kaolin as a component of ultramarine blue).  All Burgess kaolin clay products are acceptable for this application.
21 CFR 175.300	Indirect food additives: Adhesives and components of coatings, Subpart C – Substances for Use as Components of Coatings, Resinous and polymeric coatings, Colorants for polymers (aluminum silicate, china clay).  All Burgess kaolin clay products are acceptable for this application.
21 CFR 175.320	Indirect food additives: Adhesives and components of coatings, Subpart C – Substances for Use as Components of Coatings, Resinous and polymeric coatings for polyolefin films, Colorants for polymers (aluminum silicate, china clay). All Burgess kaolin clay products are acceptable for this application.
21 CFR 176.170	Indirect food additives: Paper and paperboard components, Subpart B – Substances for use only as components of paper and paperboard, in contact with aqueous and fatty foods (aluminum silicate, china clay, surface modified kaolin clay). All Burgess kaolin clay products are acceptable for this application.
21 CFR 176.180	Indirect food additives: Paper and paperboard components, Subpart B – Substances for use only as components of paper and paperboard, in contact with dry foods (includes components found in 176.170).  All Burgess kaolin clay products are acceptable for this application.
21 CFR 177.1200	Indirect food additives: Polymers, Subpart B - Substances for use as basic components of single and repeated use food contact surfaces, Cellophane (aluminum silicate, clay).  All Burgess kaolin clay products are acceptable for this application.
21 CFR 177.2600	Indirect food additives: Polymers, Subpart C - Substances for use only as components of articles intended for repeated use, Rubber articles intended for repeated use (aluminum silicate as a filler).  All Burgess kaolin clay products are acceptable for this application.
21 CFR 178.3297	Indirect food additives: Adjuvants, production aids, and sanitizers, Subpart D – Certain adjuvants and production aids, Colorants for polymers (aluminum silicate, china clay).  All Burgess kaolin clay products are acceptable for this application.
21 CFR 186.1256	Indirect food substances affirmed as generally recognized as safe, Subpart B – Listing of specific substances affirmed as GRAS, Clay (aluminum silicate, china clay, kaolin).

Chad Jones, QC Manager

All Burgess kaolin clay products are acceptable for this application.

Date:

April 12, 2024