

Date: January 1, 2018



Irradiation Statement

ACG Materials processes Calcium Sulfate Dihydrate at our plant located in Bessie, OK. At no point in the process of grinding and packaging of the food grade Calcium Sulfate Dihydrate is the product irradiated. If you have any question please contact us anytime at 800-624-5963.

Best regards,

A handwritten signature in blue ink that reads "Cole Sisco".

Cole Sisco
Sales Manager
csisco@acgmaterials.com

ACG MATERIALS

1550 Double Drive
Norman, Oklahoma 73069
acgmaterials.com

Date: January 1, 2018



Lot Code Explanation

ACG Materials manufactures Terra Alba (Calcium Sulfate – Dihydrate) at the Bessie Milling facility located in Western Oklahoma. A lot code is issued for every 500 tons of material that is milled. The lot numbers are sequential and are independent from the date of production. The lot number and date of production are recorded in the mill production records.

All individual bags are printed with the lot number and the date of production on the bag. Bulk shipments have the lot and date of production on the Bill of Lading.

Should you have additional questions please call (405) 366-9500 or contact me via email at csisco@acgmaterials.com or customer service at csr@acgmaterials.com.

Best regards,

A handwritten signature in blue ink that reads "Cole Sisco".

Cole Sisco
Sales Manager

ACG MATERIALS

1550 Double Drive
Norman, Oklahoma 73069

acgmaterials.com

Date: January 1, 2018



Melamine Free Declaration

ACG Materials processes Calcium Sulfate Dihydrate, also referred to as Terra Alba, from a natural occurring gypsum deposit located in Western, OK. This product does not contain Melamine in either product ingredients or the packaging. The product does not come in contact with any Melamine materials throughout the manufacturing process.

Best regards,

A handwritten signature in blue ink that reads "Cole Sisco".

Cole Sisco
Sales Manager
csisco@acgmaterials.com

ACG MATERIALS

1550 Double Drive
Norman, Oklahoma 73069
acgmaterials.com

Date: January 1, 2018



NATURAL STATEMENT

Terra Alba, produced by ACG Materials, is a natural product. It is mined from high purity deposits of calcium sulfate dihydrate and pulverized. It contains no additives.

Best regards,

A handwritten signature in blue ink that reads "Cole Sisco". The signature is written in a cursive, flowing style.

Cole Sisco
Sales Manager

ACG MATERIALS

1550 Double Drive
Norman, Oklahoma 73069
acgmaterials.com

January 1, 2023

Pesticide Policy

Arcosa Specialty Materials processes Calcium Sulfate at our plant located in Bessie, OK. At no point in the process of grinding and packaging of the food grade Calcium Sulfate

Effective measures shall be taken to exclude pests from the processing areas and to protect against the contamination of food grade calcium sulfate dihydrate on the premises by pests. The use of insecticides or rodenticides is permitted only under precautions and restrictions that will protect against the contamination of the food grade calcium sulfate.

A professional outside pest control agent is engaged to monitor pest control activities at the plant.

Best regards,



Cole Sisco
Sales Manager
cole.sisco@arcosa.com

Date: October 10, 2024

To Whom It May Concern:

Due to the Public Health Security and Bioterror Preparedness and Response Act of 2002, Arcosa Specialty Materials has registered our food and feed grade facility with the FDA. Our registered number is as follows: **14976648198**. This registration is valid through **31 December 2024**.

Use the link below to search FDA Facility Registrations and enter the registration number provided above.
<https://www.access.fda.gov/ffrm/searchRegistration-flow.htm?execution=e3s1>

FSVP - Foreign Supplier Verification Program Compliance

Arcosa Specialty Materials **does not import** any goods, additives, or ingredients into the United States to manufacture the ground calcium sulfate products. The ground calcium sulfate products are derived exclusively from naturally mined gypsum rock in Northwest Oklahoma. There are no additives or other ingredients used in milling and packing the products.

Best regards,



Cole Sisco
Sales Manager
cole.sisco@arcosa.com



Date: 10/10/2022 12:57:11

Created Date
2013-01-31 11:11:30.0
Registration Expiration Date
2024-12-31
Last Updated
2022-10-10
Registration Status
VALID

Created by
[Redacted]
Registration Renewed Date
2022-10-10
Registration Status Reason
Accepted UFI

Is this facility engaged in the manufacturing, processing, packing, or holding of food for human or animal consumption in the United States?
 Yes No

Arcosa Specialty Materials
Bessie Manufacturing Plant
1113 Main Street
Bessie, OK 73622



January 1, 2024

Ingredient Statement

Arcosa Specialty Materials mines and processes naturally occurring calcium sulfate dihydrate (gypsum). We are pleased to inform you that this product is 100% ground calcium sulfate.

Products: Terra Alba (food grade ground calcium sulfate)
Valu-Fil 650 (filler and feed grade ground calcium sulfate)
Valu-Fil 650 (filler, feed, fertilizer grade ground calcium sulfate)

There are no other ingredients or additives.

A handwritten signature in blue ink that reads "Cole Sisco".

Cole Sisco
Sales Manager
cole.sisco@arcosa.com

Arcosa Specialty Materials
Bessie Manufacturing Plant
1113 Main Street
Bessie, OK 73622



January 1, 2023

Gluten Free Declaration

Arcosa Specialty Materials processes Calcium Sulfate, also referred to as Terra Alba, from a natural occurring gypsum deposit located in Western, OK. The facility located in Bessie, OK is a completely gluten free manufacturing plant.

No concerns of gluten or any allergen has been found or identified within the HACCP plan that would cause cross contamination.

Best regards,

A handwritten signature in blue ink that reads "Cole Sisco".

Cole Sisco
Sales Manager
cole.sisco@arcosa.com

January 1, 2023

GENETICALLY ENGINEERED/MODIFIED STATEMENT

Arcosa Specialty Materials produces ground Calcium Sulfate, which is mined locally in Northwest Oklahoma from natural occurring gypsum deposits that are owned by the company. Throughout our process there are **No** genetically engineered or genetically modified organisms, materials, or additives.

Products: Terra Alba (food grade ground calcium sulfate)
Valu-Fil 650 (filler and feed grade calcium sulfate)
Valu-Fil Coarse Grind

We at Arcosa Specialty Materials take pride in producing natural ground gypsum products and look forward to doing so for years to come. If you have any questions concerning our process or procedures, please contact us at (405) 366-9500.

Best regards,



Cole Sisco
Sales Manager
cole.sisco@arcosa.com

January 1, 2024

GRAS
Generally Recognized as Safe


Arcosa Specialty Materials processes Calcium Sulfate, also referred to as Terra Alba, from a natural occurring gypsum deposit located in Western, OK. Calcium Sulfate is affirmed as generally recognized as safe in the CFR. (21 CFR 184.1230 - Calcium sulfate).

For complete text refer to the following web address: <http://cfr.vlex.com/vid/184-1230-calcium-sulfate-19707273>

Food grade ground calcium sulfate is used in a multitude of food products and serves differing purposes such as a dough conditioner in baked goods and a water conditioner in distilled products. There are many uses for gypsum in the food industry. However, ground calcium sulfate is considered a **Not Ready To Eat** (NTRE) food ingredient. Ground gypsum has no flavor and is not a palatable substance. It is a fine- free flowing powder and is not intended to be consumed as is.

Terra Alba (calcium sulfate) has **NO additives** and **does NOT** have contact with any of the following:

Agriculture residues Animal ingredients or animal testing BHA/BHT – preservatives Chlorate(s) Chlorpyrifos Colors Ethoxyquin ETO – ethylene oxide Flavors Furfural Fragrance Gluten Glyphosate Herbicides Hydrogenated oil(s) Ionization Irradiation Latex	Melamine Mycotoxins - N/A Nitrosamine OVI -Organic Volatile Impurities Palm oil Parabens Pesticides - N/A Petroleum/Mineral Oil Pesticides including Chlorpyrifos PFAS (polyfluoroalkyl substances PHO - partially hydrogenated oils Phthalate esters Preservatives Residual Solvents Retinol Sulfuric acid Sulfates
---	--



Cole Sisco
Sales Manager
cole.sisco@arcosa.com

January 1, 2022

CONTINUING PURE FOOD GUARANTEE AND DISCLOSURE

1. Harrison Gypsum, LLC, dba ARCOSA Specialty Materials ("SUPPLIER") hereby guarantees that, with the exception of the EXCLUSION, no article comprising any shipment or other delivery hereafter made by it to or on the order of "PURCHASER" of food or feed grade calcium sulfate ("PRODUCT") is, as of the date of such shipment from or delivery by SUPPLIER, adulterated or misbranded under the Federal Food, Drug and Cosmetic Act, as amended, or an article that may not under such Act be introduced into interstate commerce.
2. PURCHASER acknowledges that SUPPLIER does not process any PRODUCT to control microbial pathogens, including but not limited to *Salmonella* (such microbial pathogens, the "EXCLUSION").
3. This Guarantee revokes, replaces, and supersedes any prior guarantee issued by SUPPLIER related to the PRODUCT or any similar product, and also revokes, replaces, and supersedes any representation or warranty (whether express or implied) that differs from or adds to this guarantee.

Supplier: Harrison Gypsum, LLC.
dba ARCOSA Specialty Materials
1550 Double Drive
Norman, OK 73069



BY: Cole Sisco
TITLE: Sales Manager, Industrial Products
DATE: January 1, 2022
EMAIL: Cole.Sisco@arcosa.com
Web: <https://arcosaspecialtymaterials.com/>

Arcosa, Inc.

Arcosa Specialty Materials
Bessie Manufacturing Plant
1113 Main Street
Bessie, OK 73622



January 1, 2022

**No Animal Ingredients
No Animal Testing**

To Whom It May Concern:

Arcosa Specialty Materials grinds, and packages ground calcium sulfate derived from high-grade naturally mined gypsum rock in Western, Oklahoma. The gypsum rock is pulverized and packaged for use in food and feed grade applications.

This product does not contain Animal ingredients or animal by-products in either the product ingredient or the packaging. The product does not encounter any animal ingredients or animal by-product materials throughout the milling and packing process.

Furthermore, Arcosa Specialty Materials does not conduct or commission animal testing of any ingredient or finished product, either directly or indirectly.

Products:

Terra Alba – (ground calcium sulfate)

Please contact me if you have any questions regarding production of these products.

Best regards,

A handwritten signature in blue ink that reads "Cole Sisco". The signature is fluid and cursive.

Cole Sisco
Sales Manager
Cole.Sisco@arcosa.com

Date: January 1, 2024

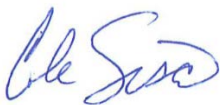
INFORMATION REGARDING ALLERGEN AND FOOD SENSITIVITY

Product Name: Terra Alba (Calcium Sulfate)

Please indicate with a Yes or No if any of the products are present.

International Allergens	Present in the product	Present in other products manufactured on the same line	Present in the same Manufacturing plant	Name type where indicated
Crustacean Shellfish	No	No	No	No
Egg	No	No	No	No
Fish	No	No	No	No
Milk	No	No	No	No
Peanut	No	No	No	No
Soy	No	No	No	No
Tree Nuts	No	No	No	No
Wheat	No	No	No	No
Cereals with Gluten	No	No	No	No
Buckwheat	No	No	No	No
Celery	No	No	No	No
Lupin	No	No	No	No
Molluscan Shellfish	No	No	No	No
Mustard	No	No	No	No
Sesame	No	No	No	No
Sulfites	No	No	No	No
Bee Pollan/Propolis	No	No	No	No
Royal Jelly	No	No	No	No
Mango	No	No	No	No
Peach	No	No	No	No
Pork	No	No	No	No
Tomato	No	No	No	No
Latex	No	No	No	No

Best regards,



Cole Sisco

Sales Manager

Document: Allergen Statement QMR 5.3

Date: January 1, 2024

Vegetarian/Vegan Statement

This letter is to serve as certification that this material Calcium Sulfate, supplied by Arcosa Specialty Materials is vegetarian and /or vegan. No processing aids or additives are used when milling the raw material.

Products: Food Grade Terra Alba, Feed and Filler Grade Valu-Fil 650

The product supplied is considered:

Not applicable – This product is neither vegan nor vegetarian.

Vegetarian – may contain dairy, eggs, sheep’s wool , animal hair or feathers (which has not harmed or killed animal used).

Vegan – does not contain any animal derived ingredients.

NO animal testing has been performed.

Please indicate the source of all material(s) including additives/processing aids:

Raw Material	Source
Calcium sulfate (gypsum rock)	Naturally Mined Gypsum
Processing Aids	Source
N/A	N/A

Best regards,

Cole Sisco
Sales Manager
cole.sisco@arcosa.com

January 1, 2024

REACH
Generally Recognized as Safe

Terra Alba - food grade calcium sulfate dihydrate
Valu-Fil 650 - animal grade or filler grade calcium sulfate

Arcosa Specialty Materials processes Calcium Sulfate, also referred to as Terra Alba or Valu-Fil 650, from a natural occurring gypsum deposit located in Western, OK.

Arcosa Specialty Materials' Calcium Sulfate is affirmed as a naturally mined mineral and exempt from REACH (Registration, Evaluation, Authorization and Restriction of Chemicals), regulations as noted in the exemptions as follows:

- *'a substance that occurs in nature' according to the definition in Article 3(39)*
And
- *'not chemically modified' according to the definition in Article 3(40)*



Cole Sisco
Sales Manager
cole.sisco@arcosa.com

January 1, 2024

Proposition 65 Statement

To Whom It May Concern:

This letter serves to certify that the ingredients listed below, produced by Arcosa Specialty Materials comply with all the articles contained in Proposition 65.

Food Grade Terra Alba – ground calcium sulfate

Valu-Fil 650 – ground calcium sulfate

Furthermore, Calcium Sulfate is a naturally occurring mineral and there are no other chemicals or ingredients added when the ground gypsum rock is milled at the Bessie, OK. milling plant.

Therefore, ground calcium sulfate (ground gypsum) is exempt under as written, Exposure to a Naturally Occurring Chemical in a Food. 27 CA ADC 25501.



Cole Sisco
Sales Manager
cole.sisco@arcosa.com