



Date: January 1, 2019

Certificate of Origin

ACG Materials operates an open pit gypsum quarry in northwestern Oklahoma, U.S.A. where natural high quality gypsum is mined. The mined rock is trucked to the Bessie, Oklahoma grinding facility for processing.

Products: Terra Alba (calcium sulfate)
Valu- fil (calcium sulfate)

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,

Cole Sisco
Sales Manager
csisco@acgmaterials.com

ACG MATERIALS

1550 Double Drive
Norman, Oklahoma 73069
acgmaterials.com

Use of mined minerals under the Canadian Organic Regime (COR)

Manufacturer's name: ACG Materials

Product name: Valu-Fill Solution Grade

Ingredients: Naturally Occurring Mined Gypsum Rock (CaSO₄-2H₂O)

I confirm that this product was produced according to the following characteristics:

- It is a naturally mined mineral
(NOTE: potassium sulphate manufactured by combining naturally mined potassium chloride, naturally mined sodium sulphate and water is considered as a naturally mined mineral)
- It has not undergone any change in its molecular structure through heating or combining with other substances and was not processed or fortified with synthetic chemicals**
- Does not contain synthetic additive (example: petrochemical dust suppressing agent, binders, formulants, etc.)

* **Non-synthetic substance (CAN/CGSB-32.310-2015-3.39)**: substance derived from mineral, plant or animal matter that has not been chemically altered.

** **Synthetic substance (CAN/CGSB-32.310-2015-3.65)**: manufactured substance, including petrochemicals, formulated by a chemical process or by a process that chemically alters compounds extracted from plant, micro-organisms, animal or mineral sources. This term does not apply to compounds synthesized or produced by physical processing or biological processes, which may include heat and mechanical processing. However, minerals altered through chemical reactions caused by heating or burning shall be classified as synthetic.

Name: James W. Hill

Signature: James W. Hill (6/10/2019)



August 15, 2019

To whom it concerns:

Valu-Fil Solution Grade gypsum is derived from natural occurring gypsum rock mined in Oklahoma.

Gypsum rock is typically mined using continuous mining equipment. It's stockpiled and transported by truck to ACG's milling plant at Bessie, OK. The rock is reduced to final specification through a Raymond Roller Mill. No additional additives, such as dust suppressants or binders, are added to the finished product.

After the rock is milled to it's final grind specification, it's packed in 50 pound bags or totes.

Thank you for your interest in ACG Materials milled gypsum products.

Sincerely,

James W. Hill

Vice President of Sales and Marketing

ACG MATERIALS

1550 Double Drive
Norman, Oklahoma 73069

acgmaterials.com