

Kalama® Sodium Benzoate NF/FCC – Dense [SBDENSE]
Kalama® Sodium Benzoate NF/FCC – EDF [SBEDF]
Kalama® Sodium Benzoate NF/FCC – Powder [SBPOWDER]
(Material manufactured in Kalama, WA USA)

March 7, 2023

LANXESS Corporation
Hannah Corcoran
Regulatory Affairs Analyst
BU – Flavors & Fragrances
1499 SE Tech Center Place,
Suite 300
Vancouver, WA 98683 USA

Statement on Synthetic Manufacturing/Origin, GMOs & BE Foods

Please note that this statement is only valid for the above-referenced product as it leaves our legal possession. We cannot be responsible for potential modifications/contaminations to the material from downstream handling. Any customers purchasing our material indirectly must obtain documentation from their distribution partner.

FF.Regulatory@lanxess.com
www.lanxess.com

Page 1 of 1

We receive numerous requests regarding the potential presence of Bioengineered (BE) foods or Genetically Modified Organisms (GMOs). This includes, but is not limited to, the following regulation(s):

National Bioengineered Food Disclosure Standard (NBFDS), [7 CFR 66]

We do not manufacture finished consumer products, but as a supplier of bulk raw materials that go into finished consumer products, we are providing the following information to assist downstream users in the assessment of their products.

The above-referenced products are manufactured via a synthetic pathway. The raw materials, additives and catalysts used in the production process are all synthetic or mineral materials.

We do not actively monitor for Genetically Modified Organisms (GMOs). However, based on our knowledge of the manufacturing process and our raw materials, none are expected to be present. As no biological materials are in our starting materials and/or the above-mentioned products, a statement on Bioengineered foods is not relevant.

None of the products we manufacture are expected to contain genetically modified organisms (GMOs). Because our products are not finished consumer foods, statements regarding bioengineered (BE) foods are not relevant. None of our raw materials were manufactured from or processed with or by means of GMOs or BE foods. None of our products are processed with or treated with or by means of GMOs or BE foods.

In other words, neither genetically modified organisms nor bioengineered foods play any part whatsoever in the manufacturing of this product. We do not intend to complete any downstream user questionnaires or forms on this matter, as they are irrelevant to this material based on its synthetic origin.

If you have additional questions, please contact us via your sales representative. If you do not purchase material from us directly, please contact your distributor with any questions.