

## Safety & Toxicology Data

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## AC Griffonia Lysate Advanced

**Code:** 16634

**INCI Name:** Griffonia Simplicifolia Seed Extract

CAS #: 999999-99-4 EINECS #: 310-127-6

Name of Study	Type of Study	Results
Dermal & Ocular Irritation Tests	In-vitro	Both the dermal and ocular assays reveal that AC  Griffonia Lysate Advanced is non-irritating and should not cause any of the aforementioned conditions.
AMES Test	In-vitro	The results of the Bacterial Reverse Mutation Assay indicate that under the conditions of this assay, <b>AC Griffonia Lysate Advanced</b> was considered to be Non-Mutagenic to <i>Salmonella typhimurium</i> tester strains  TA98, TA100, TA1537, TA1535 and <i>Escherichia coli</i> tester strain WP2 <i>uvr</i> A.
OECD TG 442D In-Vitro Skin Sensitization Report	In-vitro	The results using the ARE-Nrf2 Luciferase Test Method in accordance with UN GHS indicate that <b>AC Griffonia Lysate Advanced</b> was not predicated to be a skin sensitizer.
OECD TG 442C Direct Peptide Reactivity Assay	In-chemico	Based on HPLC-UV analysis <b>AC Griffonia Lysate Advanced</b> was determined as a non-sensitizer and will not cause allergic contact dermatitis.
OECD 301B Ready Biodegradability Assay	In-chemico	The results of the Modified Sturm Test ensure <b>AC Griffonia Lysate Advanced</b> met method requirements for the Readily Biodegradable classification.
OECD 201 Freshwater Alga Growth Inhibition Test	In-vitro	The conditions of OECD guideline 201 for the validity of the test were adhered to, <b>AC Griffonia Lysate Advanced</b> is not classified and therefore not harmful to aquatic organisms.