

To Whom it may concern

Ethylene Oxide & 2-Chloroethanol

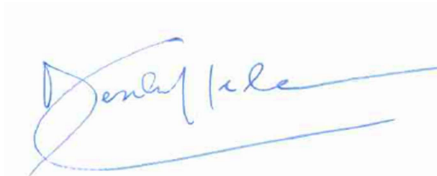
We, Rousselot and Gelnex (part of Rousselot since 2023), hereby confirm that for the following products manufactured at Rousselot plants worldwide:

Rousselot® Gelatins, Gelnex® Gelatins, Peptan® Collagen Peptides, ProTake®, Nextida™ GC and Peptinex®

The risk of potential presence of ethylene oxide or 2-chloroethanol is estimated to be very low.

Ethylene oxide and 2-chloroethanol are not used in any of our manufacturing process steps. Furthermore we can confirm in the handling of raw materials, packaging and transport ethylene oxide or 2-chloroethanol are typically not used.

According to Regulation (EC) No 396/2005 on maximum residue levels of pesticides in or on food and feed of plant and animal origin, no residues of ethylene oxide and 2-chloroethanol can be detected (< 0,01 mg/kg). Several analysis on our products confirmed compliance with this limit, no residues were detected.



Nick Deschuyffeleer
Regulatory Affairs Director Health & Nutrition

Ghent, January 29, 2025
Validity end 2026