

Sesqui®: Heavy Metals Statement

This letter is to confirm that the manufacture of WE Soda Alkali Sodium Sesquicarbonate is based

on the refining of trona, a naturally occurring mineral. Its purity is >99% with trace naturally

occurring mineral content. No metal catalysts or metal reagents are used in the manufacture of

WE Soda Sodium Sesquicarbonate product.

Heavy metal content is analyzed weekly on composite samples from lots produced during

that week. The test is conducted using a method which analyzes for a variety of heavy

metals, but reports all heavy metals detected "as Lead". The metals included are Ag, As, Bi,

Cd, Cu, Hg, Pb, Sb, Sn, Mo. It is a "pass/fail" test with a maximum limit of 10 ppm as Lead

(Pb). WE Soda has not had a "fail" result in 20+ years of testing.

Cr-VI, PBB, and PDBE's are not specifically tested for in our product; however, based upon

our raw materials and processing steps we do not expect them to be present.

This guarantee continues with the product only as long as the product remains in the original

unopened container from the WE Soda plant in Green River, Wyoming.

Read the product Safety Data Sheet (SDS) prior to using the chemical.

WE Soda Alkali LLC

Sesqui®: Heavy Metals Statement

Updated: 04/22/2025

877-362-2248

https://wesoda.com/