



Founded in 1988, eco-INSTITUT has grown to become one of the leading providers of product and emissions testing and quality assurance.

One of our priorities of test competence is the testing of emissions in 70 test chamber as per ISO 16000.

The result of testing of the Livos KUNOS product is remarkable, and is summarized below:

The AgBB criteria specify the TVOC limit after 3 days of $\leq 10 \text{ mg/m}^3$

The KUNOS result at 3 days was $74 \mu\text{g/m}^3$ (this is "micrograms" or measured in thousandths of a milligram)

A useful conversion calculator from μg to mg can be found here:

<http://www.unitconversion.org/weight/micrograms-to-milligrams-conversion.html>
accordingly $74 \mu\text{g} = 0.074 \text{mg}$ or 135 times BETTER than the upper limit of the test.

The AgBB criteria specify the TVOC limit after 28 days of $\leq 1 \text{ mg/m}^3$

The KUNOS result at 28 days was $7 \mu\text{g/m}^3$ accordingly $7 \mu\text{g} = 0.007 \text{mg}$ or 142 times BETTER than the upper limit of the test.

This AgBB test also test for range of SVOC's at the same time, the persistent VOC's with higher boiling points, that the current IEQ-8 credit does not take into consideration. The SVOC results for Livos KUNOS at both 3 days and 28 days is 0.

Livos KUNOS, and in fact all Livos products (as they use essentially the same raw materials as basis) are superior performers across and wide range of ecological and building & occupant health criteria.