



Biocidas Biodegradables ZIX

DECLARATION OF CONFORMITY

We, BIOCIDAS BIODEGRADABLES ZIX S.L., located in Pasaje Baleares 4, Office 1 (Huesca, Spain), confirm, assure and guarantee that the biocidal product AQUAZIX PLUS AG, whose composition is specified in the table below, is non-toxic, not waste material and not dangerous to the environment.

Component (Nº CAS)	% in weigh
Hydrogen peroxide (7722-84-1)	50 %
Silver (79-21-0)	0,038 %
Water (7732-18-5)	q.s. 100 % p/p

It is 100% biodegradable since the products derived from its decomposition are Water and Oxygen.

The product AQUAZIX PLUS AG meets the following values:

Fe <0.5 ppm

Hg <0.1 ppm

As <0.1 ppm

Cd <0.1 ppm

Total content of heavy metals (As, Cr, Ni, Cu, Zn, Cd, Fe, Pb, Hg, Sb, Mn, Se) <5 ppm

Besides, traces of silver do not exceed the minimum levels to be considered a toxic waste, since it is within the values that are found naturally in the environment. ¹ⁱ

The product AQUAZIX PLUS AG has been tested and found to comply in accordance with Registration dossier and GMP standards.

For the record and relevant purposes, in Huesca (Spain), 19th of March of 2020.


Biocidas Biodegradables ZIX, S. L.
Pasaje Baleares, 4 Of. 1
22004 Huesca (España)
Tels.: + 34 970 210 111
+ 34 974 230 381
Fax: + 34 974 218 751
C.I.F. B-0215789

Fernando Sanagustín Corvinos,
General Director at Biocidas Biodegradables Zix

ⁱ According to the Agency for the Registry of Toxic Substances and Diseases (ATSDR), silver is found in several places: "Silver levels of less than 0.000001 mg of silver per cubic meter of air (mg / m³), 0.2-2.0 parts of Silver per billion parts of water (ppb) in surface waters, such as lakes and rivers, and 0.20-0.30 parts of silver per million parts of soil (ppm) in soils are from natural sources. "