



CLEANING WITH AQUEOUS OZONE AGED 4 HOURS TO ACHIEVE GREEN SEAL CERTIFICATION...



Sanzonate[™] was required to prove that their Aqueous Ozone cleaning solution was effective and passed certain industry accepted cleaning tests. Green Seal set the testing protocols and third-party testing company Dell Tech Labs was hired to do the testing.

Sanzonate's Aqueous Ozone was tested and **PASSED** using solution made fresh, aged 1 hour and aged 4 hours using the following tests as required by Green Seal:

Test Date: 22nd September 2015

Test: Descaling Purac Test Method Modified 1998-10-04

Test Product: Tap water run through Aqua Flow and Aged 4 Hours

Conclusion: Under the conditions of this test, the Tap water run through the

Aqua Flow and aged 4 hours performed better than Spartan NABC Non-Acid

Disinfectant Bathroom Cleaner.

Test Date: 22nd September 2015

Test: CSPA-DCC-09: Glass Cleaner Evaluation

Test Product: Tap water run through Aqua Flow and Aged 4 Hours

Conclusion: Effective Glass Cleaning rated 3/4/3 using the rating system defined in

CSMA-DCC-09 method.

Test Date: 21st September 2015

Test: ASTM D4488-A5 Particulate and Oily Soil/Vinyl Tiles Test Method

Test Product: Tap water run through Aqua Flow and Aged 4 Hours

Conclusion: Under the conditions of this test the cleaning efficiency of Tap water

run through Aqua Flow and aged 4 hours was observed to be 82.83%.

Aqueous Ozone is recognised by the EPA, FDA, USDA, is considered GRAS, and is compliant with the EPA Organic Program as a natural and effective cleaner and sanitizer.

Visit: SANZONATE.COM v0121