

OEBA Jutta Pacik · Zaunkönigweg 19 · 01108 Dresden-Weixdorf

ETS EUROPE BVBA Herentalsebaan 406/Unit D1 2160 Wommelgem Belgium

Test Report and certification

(Examination and Evaluation in accordance with modified German Federal Public Health Agency Recommendations KTW/KSW) Zaunkönigweg 19 01108 Dresden-Weixdorf

Tel.: 0351 206973-29/30

Fax: 0351 206973-28 Mobil: 0172 3513890

E-Mail: jutta.pacik@ oeba-system.de

Ostsächsische Sparkasse Dresden BLZ: 850 503 00 Konto: 4 202 195 090

St.-Nr.: 202/255/02928

Working Materials:

ECO ALL IN ONE

ECO HYDROGLASS

Testing Type:

Working Material Test

Test Duration:

4 weeks

Test Conditions:

Constant temperature during the

entire test duration:

Intitial concentration of free

chlorine:

 30 ± 0.5 °C

1,0 ± 0,05mg/l

Evaluation of the test results:

The evaluation of the test results shows that the physical-chemical parameters:

- pH-parameter; turbidity; electrical conductivity
- Calcium; magnesium; sodium; potassium; silicates

Displayed only a very slight migration in comparison with the blank values, after a test duration of 4 weeks. This certifies a high degree of hygienic-technological safety in the working materials examined (see the foregoing designations). This certification therefore impressively underscores the overall microbiological findings in the test results.

Conclusion:

The working materials examind and evaluated are therefore suitable for use in the construction of public bathing areas and swimming pools.

Validity: up to 31.05.2020 (4 years) – thereafter, a renewed testing of the chemical and physical recipes will be required

Dresden, Germany 2019-01-25 Dr. Daniel Pacik