

Water Crystal Photography at HadoLife Water Laboratory

Based on the findings of Dr. Masaru Emoto, water is examined at the HadoLife laboratory.

In the year 2004 the water laboratory Hado Life Europe was founded by Dr Masaru Emoto and Dipl-Ing. MSc Rasmus Gaupp-Berghausen in Liechtenstein.

Rasmus Gaupp-Berghausen was Dr Emotos longest and closest employee and was since the establishment head of the laboratory. He accompanied Mr Emoto during many journeys and has given lectures by himself already in more than 40 countries.

Today the work of Mr Emoto is carried on by Rasmus Gaupp-Berghausen in Austria in the water laboratory HadoLife from the AQUAQUINTA company. The laboratory offers therefor also after Mr Emotos passing away in October 2014 water – ice – crystal testing, a beautiful method to examine the form giving properties of water.

Dear Customers

Please read the conditions first. When you agree, we ask you to fill out this document and send it with your signature and your samples back to our office.

Primary prerequisites for an examination are:

Sample may not contain dangerous/toxic substances.

Each sample/device needs an additional information about origin/treatment/purpose

Expenses for each testing according to the method of Masaru Emoto

The costs per water sample is € 576 (incl. 20% VAT).

The cost per water device is \notin 2256 (incl. 20% VAT). For the testing of a water device 3 rows of samples with to examinations (with and without influence) is being conducted.

All transport and transaction costs have to be covered additionally by the customer.

Please transfer the money on advance payment to the EURO bank account of Aquaquinta. Raiffeisen Bank, Iban: AT16 3742 9000 0350 0055, BIC: RVVGAT2B429

Shipment

Please fill the water samples in 200ml clean bottles (available in pharmacies for example), wrap the bottle in Aluminum-Folio and send it well packed to our address.



Declaration of consent

1. I ask for a water examination, which is based on the method and the findings of Dr. Masaru Emotos HADO-(vibration and resonance) theory, which differs from conventional water testing of biological and chemical nature. The purpose of the water crystal pictures is to show a certain informative quality of the water.

2. This examination does not replace a drinking water required safety regulation and/or examination.

3. Based on the crystal pictures of HadoLife, water may not be declared as healing water, or be used as replacement for professional medical treatments.

4. HadoLife can not be made responsible for the use of the provided water crystal pictures.

5. I renounce on any warranty claims and asserting of requirements in this connection.

6. I agree that the taken pictures are the property of HadoLife and that 4 pictures in 21 MP full-format are made available for me of the respective water tested.

7. I do not have any rights for commercial duplication and spreading. Any printouts, any physical electronic copies, for example disk, CD-ROM or DVD, as well as any immaterial copies by on-line call (Internet publication) and reproduction of the pictures at the screen for commercial purpose requires its own contract.

8. The copyright of the pictures remains at HadoLife. Any commercial use of the pictures for example for publications, advertisement, labelling various products requires our written permission and will be regulated with a separate agreement.

10. A condition of a further agreement is a documentation that the respective water/product corresponds to the legally prescribed regulations for its use.

11. HadoLife keeps itself the right to reject water samples and thus its testing.

Name:		
Signature	Place/Date	
Application for water testing		
Company:		
Surname/First given name:		
Address:		
Telephone:	Fax:	
E-mail:	Website:	

Intended purpose for crystal picture:

Short description of your water / your product (origin/treatment/preparation etc.)

HadoLife by Aquaquinta e.U. Goststrasse 22a, 6844 Altach / Österreich Tel.: +43/(0)699 /-18193177 office@hado-life.com, www.hado-life.com