



International professional association of BESA | ZVR Nr. 975047937
Hauptstraße 1, A 4861 Kammer-Schörfing am Attersee
Österreich – Austria
Tel.: +43 664 73152899 | E-MAIL: info@ifvbesa.at



Authorized summary to the BESA seal of quality P50 3.0 SD 2 Food Protect

The BESA tests carried out by IFVBESA on the energetic and physical effectiveness of the test object have clearly shown that it is able to neutralize or harmonize biologically significant stress factors on the tested foodstuffs in relation to the meridians or the acupuncture points of the test person.

By means of bioenergetic system analysis, the effect of the above-mentioned stress factors on the test person, his meridian system and his energetic-biological control circuits was scrutinized and systemically tested on the energetic level. The measured data as well as their key figures impressively confirm on the one hand the stresses that the tested foodstuffs cause on the human organism, and on the other hand clarify how the deregulating energies are transformed into biocompatible energies after application of the test object.

Viewed holistically, it may be assumed that the positive effect on the test subjects also occurs with other people. That the positive influence by the test object is actually possible with high precision is clearly shown by this test through the BESA BEFORE-AFTER comparison. All measured values improved significantly from the mostly 100-percent blue measuring range into the green mostly 50-second range (scale value), i.e. the range of optimal measured values.

Result: The test persons were brought into contact with the contaminated foodstuffs during the BESA-AFTER testing. In contrast to the BEFORE tests, in which the test object was not used, positive measurement results were found throughout, indicating that neutralization or harmonization had taken place.

Even the application of the stressing influences by the mentioned foods in total on the test person resulted in its optimal neutralization or harmonization.

By proving the energy efficiency of the test object in this project P50 3.0, the requirements for obtaining a BESA seal of approval with 5 stars by the International Professional Association for BESA were met.