



Internationaler Fachverband für BESA

Hauptstraße 1

4861 Kammer-Schörfling am Attersee Austria

Tel.: + 43 - 664-731 52899

info@ifvbesa.at <https://besaguetesiegel.com>

registration ZVR Nr. 975047937



Authorized summary regarding the BESA seal of approval for the ProtectPro “Bees Protection & Wellbeing Smart Defender SD 25 B” device.

The BESA tests carried out by the International Association of BESA on behalf of the company IPC Europe UG, Norbert Heuser, on the energetic and physical effectiveness of the test object “Bee Protection & Well” ProtectPro SD 25 B.

The tests clearly showed, when underway, that the SD 25 B is capable of nullifying biologically significant stress factors; to neutralize electromagnetic interference fields or to show corresponding protective effects. Via the bioenergetic system analysis, the impact of the stress factors on the human test subject and the organism of the bee was examined and systemically tested.

The BESA "before - after" tests showed significant changes at the tested acupuncture points of the meridian system. The “before” measurement data and their key figures impressively substantiate, the loads caused by the tested environmental factors and the artificial electromagnetic (interference) fields on the human and animal organism.

For the “after” test with the SD 25 B object attached, the deregulating fields become natural and biocompatible as assimilable information for the body of humans and bees.

This is particularly evident in the BESA measurements before and after. All measured values improved significantly in the green area = optimal regulation dynamics. (For details see the complete 313 page testing procedure and charts). From the standpoint of BESA, one can speak clearly of a significant improvement in the body's energy situation.

Result:

Although the subjects were within the range of subjection to toxic influences during the BESA AFTER test, the effects on the test object and on all body and acupuncture measuring points resulted in a significant neutralization and harmonization to the optimal green measuring range*, regardless of the type of toxic loads or electromagnetic interference fields.

Even the use of all toxic substances on subjects, including the surrogate of the bee, resulted in their neutralization and harmonization. These bioenergetic values represent a crucial basis for cell activity, oxygen uptake and above all for detoxification. The regulation dynamics developed into an optimal effective range.

By demonstrating the energetic effectiveness of the test object, the requirements for IPC Europe UG, Norbert Heuser, receiving the BESA 5-star seal of approval for the ProtectPro Smart Defender “Bees Protection & Wellbeing SD 25 B” project P50 1.9 were met by the International Association for BESA.