

Dartsch Scientific GmbH · Auf der Voßhardt 25 · D-49419 Wagenfeld

ENEU GmbH Raingasse No. 14

I - 39100 Bozen (BZ), Italy

Auf der Voßhardt 25 D-49419 Wagenfeld, Germany

Fon: +49 5444 980 1322 Mobil: +49 151 2272 1294

Email: info@dartsch-scientific.com Web: www.dartsch-scientific.com

January 23, 2024

ENEU HarmoNice

Efficiency in compensating unwanted environmental influences

We are constantly exposed to various environmental influences that directly or indirectly affect our bodies. Among them are influences that can subject our organism to stress and are, therefore, also referred to as environmental stressors. Unwanted influences include air pollution (particulate matter, chemicals, exhaust fumes), xenobiotics, geopathic disturbances, electromagnetic radiation from mobile phones, Wi-Fi, radio masts, etc. These influences can cause oxidative stress, i.e. an excess of reactive oxygen radicals. These radicals can have a damaging effect at the cellular level. Especially sensitive individuals perceive these environmental influences as particularly stressful and as a significant impairment to their well-being and personal quality of life.

In early 2021, we conducted cell biological studies to investigate the extent to which high-frequency electromagnetic fields can be compensated by using the ENEU HarmoNice device. In our bioassays with organ-specific cell cultures we observed that the unwanted cellular effects of mobile phone radiation and Wi-Fi were statistically significantly reduced when compared to unprotected cell cultures. Moreover, approximately 90% of the cell viability values of the untreated control cultures were achieved when using ENEU HarmoNice.

In summary, the use of ENEU HarmoNice as a protection against unwanted environmental influences that may cause oxidative stress is highly recommended for improvement and maintenance of well-being.



Prof. Dr. Peter C. Dartsch Certified Biochemist