

## **FOSTAC CHIP**

Electro-smog from mobile phones, radio telephones, baby alarms, WLANs, cordless mice/keyboards, alarm systems, radios, cordless phones, Bluetooth, satnav devices and much more

The wafer-thin **FOSTAC CHIP**, energized with FOSTAC® technology, harmonizes harmful radiation from mobile phones, WLANs, pagers, cordless mice and keyboards, radio telephones and baby alarms, alarm systems, radios, cordless phones, Bluetooth, satnav devices and much more.

The **FOSTAC CHIP** can be installed in seconds. The carbon-based adhesive foil is very flexible and can be attached either to the inside or the outside of the equipment. Naturally, if the equipment is changed, it can be detached at any time and re-used.



For cordless phones (DECT) the **FOSTAC CHIP** should be fitted both on the base unit (transmitter) and on the handset (receiver), and also for wireless LANs on the transmitter and receiver stations.

Highly charged pole



**Energy flow** 



Energy flow



Low charged pole

without the **FOSTAC CHIP**.

In the normal state, electrical energy flows unhindered from the highly charged pole (the head) to the low-charged pole (the feet). Electromagnetic radiation from mobile phones affects both the energy flow and thus also the body's cells. The **FOSTAC CHIP** changes the spin of the electrons in the current and thus harmonizes the harmful radiation; the energy flow is restored to its normal state, and supplies our bodies once more with the energy of life.

The effect of the **FOSTAC CHIP** can be strikingly illustrated by the physiotherapy muscle test. Comprehensive blood-count tests with and without the **FOSTAC CHIP** also demonstrate the effectiveness of the chip. Here is a summary of the results from the Coghill Laboratory in England:

 $\begin{tabular}{ll} \textbf{Group 1} (control group) shows the number of viable white blood cells in the normal situation. \\ \begin{tabular}{ll} \textbf{Group 2} shows the number of viable white blood cells following irradiation with a mobile phone \\ \begin{tabular}{ll} \textbf{Group 2} shows the number of viable white blood cells following irradiation with a mobile phone \\ \begin{tabular}{ll} \textbf{Group 3} shows the number of viable white blood cells following irradiation with a mobile phone \\ \begin{tabular}{ll} \textbf{Group 3} shows the number of viable white blood cells following irradiation with a mobile phone \\ \begin{tabular}{ll} \textbf{Group 3} shows the number of viable white blood cells following irradiation with a mobile phone \\ \begin{tabular}{ll} \textbf{Group 3} shows the number of viable white blood cells following irradiation with a mobile phone \\ \begin{tabular}{ll} \textbf{Group 3} shows the number of viable white blood cells following irradiation with a mobile phone \\ \begin{tabular}{ll} \textbf{Group 4} shows the number of viable white blood cells following irradiation with a mobile phone \\ \begin{tabular}{ll} \textbf{Group 4} shows the number of viable white blood cells following irradiation with a mobile phone \\ \begin{tabular}{ll} \textbf{Group 4} shows the number of viable white blood cells following irradiation with a mobile phone \\ \begin{tabular}{ll} \textbf{Group 4} shows the number of viable white blood cells followed a mobile phone \\ \begin{tabular}{ll} \textbf{Group 4} shows the number of viable white blood cells followed a mobile phone \\ \begin{tabular}{ll} \textbf{Group 4} shows the number of viable white blood cells followed a mobile phone \\ \begin{tabular}{ll} \textbf{Group 4} shows the number of viable white blood cells followed a mobile phone \\ \begin{tabular}{ll} \textbf{Group 4} shows the number of viable white blood cells followed a mobile phone \\ \begin{tabular}{ll} \textbf{Group 4} shows the number of viable white blood cells followed a mobile phone \\ \begin{tabular}{ll} \textbf{Group 4} shows the number of viable white blood cells followed a mobile phone \\ \begin{tab$ 

**Group 3** shows the number of viable white blood cells following irradiation with a mobile phone with the **FOSTAC CHIP.** 

**Group 4** (sham exposed) shows the number of viable white blood cells following irradiation with a mobile phone without the **FOSTAC CHIP.** During the test, the test tube was enclosed in a metal container.

	GRUPPE # 1 Kontrollgruppe		GRUPPE # 2 Ohne		GRUPPE # 3 Mit FOSTAC-Chip		GRUPPE # 4 Sham-exposed	
Test series	viable	non-viable	viable	non-viable	viable	non-viable	viable	non-viable
1	84	11	49	5	108	9	72	24
2	79	8	58	2	114	8	68	25
3	88	10	51	12	108	11	77	19
4	89	15	47	11	123	6	70	21
5	76	14	45	7	115	15	73	18
6	95	13	56	7	121	8	69	20
7	81	12	52	9	118	7	61	11
8	88	12	48	0	119	10	70	18
9	94	9	55	0	106	12	55	13
10	121	20	46	1	128	14	61	16
Average	89.5	12.4	50.7	5.4	116	10	67.6	18.5

All the test series demonstrated clearly and unambiguously that the **FOSTAC CHIP** completely harmonizes the radiation. The scientists were amazed to see that the number of viable white blood cells had even increased. A copy of the 28-page comprehensive original study (in English) may be ordered from us (in return for a contribution towards the expenses).

We have now received a further study, carried out by the physicist Dr. Igor Orzhelsky based on the latest discoveries in physics.

The results show that the new **FOSTAC CHIP** reduces the flow of current in the electromagnetic field, over the mobile telephony frequency range, by an average of 51.2%, and with two **FOSTAC CHIP**s by an average of 81.5%.

This pronounced harmonization of the electromagnetic waves also results in considerable weakening of their heating effect, which otherwise penetrates far into the brain. In both cases (with 1 or 2 FOSTAC CHIPs), 100% harmonization was achieved by reversing the polarity of the electron spin.

Electromagnetic radiation frequency	n	Effectiveness in % when using one FOSTAC CHIP	Effectiveness in % when using two FOSTAC CHIPs		
Mains	50 Hz	13,5	18,7		
Lower limit of ultrasound	31,2 KHz	33,6	48,2		
TV sound modulation	10,4 MHz	7,6	11,2		
VHF	67,2 MHz	9,2	4,1		
TV picture modulation	243 MHz	48,3	74,2		
Mobile telephony	1,90 GHz	61,7	90,1		
Satellite	31,7 GHz	64,2	92,7		

## Physicist Dr. Igor Orzhelsky concluded:

«The statistical analysis of these measurements that was carried out leads one to conclude that the use of **FOSTAC CHIP** protective devices effectively diminishes the influence of electromagnetic fields in the frequency range used by mobile telephones for all connection standards (NMT-450i, GSM-800, GSM-900, GSM-1800, GSM-1900, CDMA-2000, 3G - 2200 MHz standards) and thus significantly reduces the detrimental effects of electromagnetic fields over the entire frequency range.»

Furthermore, FOSTAC AG has determined that the use of two **FOSTAC CHIP**s placed at right angles on top of one another helps to dissipate concealed patterns of fear.

It may interest you to learn that:

In future, no one under the age of fifteen will be allowed to use his or her mobile phone in French schools. This was decided by the Senate, the French parliament's second chamber, on the grounds that «Young people in their formative years must be protected against the long-term effects of electromagnetic radiation.»

## For detailed information on

- side-effects
- electro-smog
- rotational spin
- acceptable limits in the EU and Switzerland for protection of population against
  - a) rotating electrical fields (low frequency)
  - b) rotating magnetic fields (low frequency)
  - c) electromagnetic waves (high frequency)
- recommended limiting values of the independent German building-biology measurement technology organization SBM
- and much more

we refer you to our brochure on the risks and side-effects of electro-smog and mobile phone radiation.

At this point, we invite the interested reader to visit our homepage at www.fostac.ch. This contains all the studies that document the modes of operation of FOSTAC® technology physically and in the laboratory. The brochure on the risks and side-effects of electro-smog and mobile phone radiation is also available there for free download.