

KOKOON WAVES PROTECT “HOME & OFFICE”

Anti-waves protective patch for rooms and offices

Protects you from the electromagnetic waves

in any room you are in.

Réf: KW PARE

Barcode: 7421089854033

Dimensions: 110 mm diameter



The “Home & Office” Patch from Kokoon Waves Protect™ is designed to extend the protection against electromagnetic waves to surfaces up to 200m², such as flats, houses, offices, shops.

The Kokoon Waves Protect™ “Home & Office” badge, allows the extension of the phase shift protection to an extended environment corresponding to a flat, a house, offices or commercial premises.



USE

Simply apply the patch to the device so that it emits a compensated wave, called an antidote wave, which is biologically removed from the polluting wave (called in phase).

Instructions for use:

- Clean the surface onto which you will apply the patch (remove the dust that could alter the patch's adhesiveness)
- Remove the adhesive protective film
- Press: your patch is ready to work

Description

Dimensions: 110 mm diameter

- 336 modules in multilayer
- It is composed of 8 modules of multilayer passive antennas made of flexible material.
- Quality assurance certified AFAQ ISO 9001 - UL USA
- Lifetime warranty (satisfied or refunded, see conditions)
- WIPO World Patent
- French technology

Modèle d'utilisation des patches Clean-Waves



KOKOON PROTECT Deutschland GmbH

Tel.: + 49 (0)6195 / 99 80 23

mobil: + 49 (0) 172 / 8701749

e-mail: info@kokoon-protect.com

KOKOON PROTECT France SAS

Tel.: +33 (0)4 79 72 74 51

mobil: + 33 (0)6 81 26 82 59

e-mail: contact@kokoon-protect.fr

Why anti-radiation blocker stickers (electro smog + high-frequency radiation)?

Electromagnetic waves/radiation and their damage are increasingly becoming a public health issue.

Electro-magnetic fields can affect the health of people exposed to them. Their effects on the organism can be direct, when one comes into contact with the device emitting the waves (e.g. mobile or cordless phone causing heating of biological tissues), or indirect, when one is in a room where there are wifi devices (e.g. stimulation of the nervous system, visual disturbances ...).

Regardless of the type of electromagnetic field, numerous symptoms are reported: physical/muscular asthenia or even muscle pain, fatigue, memory loss, apathy contrasting with abnormal irritability, sleep disturbances, headaches, dizziness, malaise....

Other, far more serious risks are mentioned, but remain controversial to this day (INRS dossier Electromagnetic Fields available on request).

The Control of Electromagnetic Fields at Work Regulations 2016
The Control of Electronic Fields at Work Regulations 2016
transpose the requirements of European Commission Directive 2013/35/EU. This Directive lays down the minimum requirements for the protection of employees from risks to their health and safety arising, or likely to arise, from exposure to electromagnetic fields.

These Regulations, often abbreviated to CEMFAW Regulations place duties on employers to assess an employees' potential exposure to electromagnetic fields (EMFs) with reference to action levels (ALs) and exposure limit values (ELVs).

Employers as part of managing the health and safety of their business already need to control the risks in the workplace. This is a requirement under the Management of Health and Safety at Work Regulations 1999 (MHSW). Employers need to think about what might cause harm to people and take reasonable steps to prevent harm – this includes considering any risks arising from exposure to EMFs.

Reminder: Emitters of harmful electromagnetic fields are:

- Mobile phone towers, electricity meters
- Wi-Fi devices, networked devices, surveillance cameras, Wi-Fi boxes.
- Computers, tablets, smartphones
- etc.



EMF-SOURCES-AT-WORK

