

DRONTEK

DUST MITE CONTROLLER

Electronic Device against Mite Allergy

Scientific Documentation

ULTRASONIC MEASURES (according to IRPA)

The sound pressure levels have been measured at various distances from the device. The maximum level observed was corresponding to 86.5 dB (at the stressed distance of only 1 cm!).

The level limit, referred to the frequency emitted by our electronic device against mite allergy, is corresponding to 110 dB, as proposed by "Environmental Health Criteria on Ultrasound", edited by WHO.

Consequently, this is to certify that our electronic device against mite allergy complies with the specifications.

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ELECTRONIC COMPLIANCE

The sound pressure levels have been measured at various distances from the device. The maximum level observed was corresponding to 86.5 dB (at the stressed distance of only 1 cm!).

The following device's features have been tested:

- Emission of Radiated Radio disturbances
- Immunity to Radiated RF Electromagnetic Field
- Immunity to Electrostatic Discharge

Reference Standard: EN 50081-1 (1992)
EN 50082-1 (1992)
CEI 77-3 (EN 60555-2), Par. 5.3
CEI 77-4 (EN 60555-3), Par. 5.1
CEI EN 55022, Par. 9
CEI EN 55014, Par. 7
CEI EN 55082-1

Test Results: Within the Limits.

Consequently, this is to certify that our electronic device against mite allergy complies with the specifications.

EC Compliance Certificate is here attached.

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Prima Ricerca & Sviluppo - Via Campagna, 58 - Faloppio - CO

ATTESTATO DI CONFORMITA' CE

ATTESTATO DI CONFORMITA' CE DI TIPO N. 024/98 Rev. 1
EC COMPLIANCE CERTIFICATE NO. 024/98



La Prima Ricerca & Sviluppo quale Organismo Competente attesta la conformità ai requisiti essenziali stabiliti dalla Direttiva CEE 89/336 e successivi aggiornamenti recepiti dal Decreto Legislativo 12 novembre 1996, n.615, dei prodotti :

As Competent Body, Prima Ricerca & Sviluppo assesses the compliance with the essential requirements stated by Directive 89/336/EEC and following updatings of the products :

ALLERVIA 80

CUSTOMER:

RICHIEDENTE:

- **Dept. / Firm :** **KEM-O-TEK ITALIA SRL**
Ente / Società:*
- **Mr.:** **Dr. Di Francesco Salvatore**
Sig.:
- **Address:** **Piazza S. Pertini, 7 - 21042 CARONNO PERTUSELLA (VA)**
Indirizzo:

L'unica differenza esistente tra il modello **ALLERVIA 80** e il modello **FR03*** sottoposto a prove EMC nel marzo 1998 (report n.EMC.TR.98047) è il tweeter (vedi lista componenti del prodotto **FR03*** - marzo 1998 e documentazione fotografica allegato 1 al presente documento)

L'Organismo Competente valuta non significativa la differenza tra il modello base (**FR03***) e il modello derivato (**SA05/B**) per quanto riguarda gli aspetti di Compatibilità Elettromagnetica.

In base all'articolo 7, comma 2 del Decreto Legislativo n. 615 del 12/11/1996, il presente Attestato unitamente al rapporto di prova EMC.TR.98.047 consente alla Ditta di apporre sulla famiglia dei prodotti la seguente marcatura :
According to the article 8 of the Directive, this Certificate, together with the observance of one of the procedures there foreseen, allows the firm to affix on the above mentioned product and its derived models the following marking :



Como, 30 MARZO 2001

Ing. Vincenzo La-Fragola
Responsabile Organismo Competente
Prima Ricerca & Sviluppo