



SCHALLWERK

SOFT+



Soft+ (Earplugs)

- Weight: 3.2 g/PCS
- Declaration of Conformity can be found in:
www.schallwerk.eu

CE 2834

EN352-2: 2002 (EU) 2016/425



Instructions (Please read before use)

We recommend cleaning your ears before using these ear plugs, this helps them to grip and stay in place while sleeping. Please avoid contact with hand creams & oils as they may damage the earplugs. To fit, simply roll each ear plug between your palms until warm and pliable. Once warm, press the ear plug over your ear canal and hold for 10 seconds while it expands, then flatten it against your ear so that it sits flush. If the ear plug is too large simply pinch a bit off and remold. If there is too much pressure inside your ear please repeat the fitting process until comfortable. Please do not insert the ear plug directly into ear canal as the earplugs may become difficult to remove if pushed too far. To clean the ear plugs, use warm soapy water or antibacterial gel, gently rinse then leave to dry naturally. Although the ear plugs can be cleaned and reusable, they should be replaced frequently to avoid risk of infections or irritation. If they start to crumble or break apart they should be disposed of immediately and new pair should be used.

Warning:

Keep away from infants and small children. This product is non-toxic but may interfere with breathing if caught in windpipe, or if cord is wrapped around neck, which could lead to serious injury or death. Improper fitting or disregard of the above recommendation will reduce effectiveness and could result in hearing loss or injury. Never let the ear plug beyond 55°C.

Recommendation:

Wearer should ensure that

- 1) Earplugs are fitted, adjusted and maintained in accordance with the manufacturer's instruction;
- 2) The ear-plugs are worn at all times in noisy surrounding;
- 3) The ear-plugs may be adversely affected by certain chemical substances;
- 4) Further information should be sought from the manufacturer: Protavis GmbH
- 5) Additional information can be obtained from web: www.schallwerk.eu

MINIMUM SOUND ATTENUATION
SNR=27dB H=30dB M=23dB L=22dB

Sound attenuation

Frequency [Hz]	Sound attenuation [dB]	Standard deviation [dB]	APV [dB]
125	27.5	5.4	22.0
250	24.4	3.8	20.6
500	24.3	4.3	20.0
1000	27.0	4.4	22.6
2000	36.0	4.0	32.0
4000	42.6	3.7	38.9
8000	39.2	4.7	34.4

Test Laboratory: Michael & Associates, Inc
Address: 2766W.College Ave Suite 1 , State college, PA 16801, USA
Testing date: 4/29/19-5/17/19

CE 2834

EN 352-1: 2002 (EU) 2016/425
Certification Notified Body:
CCQS Services Limited
Block 1 Blanchardstown Corporate Park,
Ballycoolin Road, Blanchardstown,
Dublin 15 D15 AKK1
Dublin
Ireland