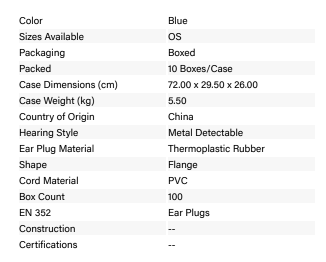


SPECIFICATION SHEET STYLE: 267-HPR410D

Technical Data



Performance Data

SNR Rating	33
Attenuation - High Frequency	33
Attenuation - Medium Frequency	31
Attenuation - Low Frequency	29

Care Instructions

After use, clean and disinfect the plugs with mild soap and warm water. Let plugs dry before reuse. The ear plugs should be regularly inspected for serviceability.



PIP®

Metal Detectable Reusable TPR Corded Ear Plugs - NRR 27

- · Perfect for use in food industry
- · Metal infused ear plug and cord for better detectability
- Avoid minor injuries and irritation with a smooth, dirt-repellent surface
- Pre-formed plug shape with no rolling required makes insertion simple
- Self-sealing flanges give all day comfort
- Rigid stem makes insertion easy and reduces the risk of contamination
- Corded versions use a non-resonating vinyl cord for comfort and easy storage
- TPR plug is to be cleaned using soap and water
- Can be reused several times, making them very cost efficient
- Moderate attenuation allows for safe usage that blocks out hazardous noise yet allows warning signals and voices to be clearly understood

Applications

- Food Industry
- Laboratory Applications
- Canning and Recycling
- Catering
- Clean Room
- Pharmaceuticals