

## HASPRO MULTI10 – The Best in the Category

(Product card)

### INFORMATION:

HASPRO Multi10 contains 10 pairs of foam earplugs made of super soft polyurethane foam with a high attenuation value of 38 dB. As a result, they provide optimal adaptation to each ear canal and one of the highest attenuation levels in its category. They are designed to protect against excessive noise, which can cause permanent hearing loss.

### EACH PAIR PACKED SEPARATELY

Do you want to use one pair but also make sure that the others remain hygienically clean? No problem - MULTI10 is a set of 10 pairs (20 pcs) of earplugs packed separately. Each pair is packed in a small foil packaging so that we can conveniently transport them or give them to someone.

### LESS THAN 30 SECONDS

HASPRO Multi10 earplugs have been designed so that everyone can easily put them on. The material from which they are made is soft enough that less than 30 seconds is enough for the earplugs to properly fill the ear canal and ensure comfort and suitable protection against high level of noise.

### SLEEP, ANT-SNORING, OFFICE, WORK...

HASPRO Multi10 earplugs can be used for sleeping, traveling, relaxing, work or other activities where the user is being exposed to high level of noise or simply wants to rest and calm down.

The small size makes them very convenient to use. They can be used to reduce noise at work, in the office or during studying where concentration is required.

- ✓ Work
- ✓ Sleep
- ✓ Office
- ✓ Reading
- ✓ Travel
- ✓ (one-use)

### 10 PAIRS of HIGH QUALITY HASPRO EARPLUGS

The package contains 10 pairs (20 pieces) of earplugs packed separately / 1 pair in a bag.

Producer	HASPRO
Code	EPUM5010
Typ	Foam Earplugs
Purpose	Universal
Attenuation	SNR:38dB
Compliance	CE, EN 352:2002
EAN	5908216298264
Size of the Packaging	9x6,5x4 [cm]
Size of the earplugs	6-12mm
Weight	0.01g

#### Attenuation chart

1	Frequency, Hz	125	250	500	1000	2000	4000	8000
2	Average Attenuation, dB	35.1	35.6	39.7	39.8	39.8	44.2	45.2
3	Deviation dB	5.7	4.5	4.7	3.9	3.3	4.2	4.9
4	Assumed Protection, dB	29.4	31.1	35.0	36.0	36.5	40.0	40.4

EN 352-2-2002, H: 38dB M: 36dB L:33dB SNR: 38dB

#### **Why is hearing protection so important?**

Being in high level of noise for a long time can negatively affect our mood, concentration and our effectiveness. The longer we are in excessive noise, the faster we feel fatigue.

In accordance with art. 38 of the Act on Consumer Rights, the product mentioned above is not returnable for hygienic reasons if the packaging was opened after delivery and the product was used.