

MXM-1 / SLC80 26dB Class 5

The world's most popular polyurethane foam earplug, Honeywell Maximum offers superior attenuation in a single-use earplug, delivering superior long-wearing comfort and solid performance that your workers can depend on.

FEATURES:

- Bell flared shape provides superior attenuation and maximum in-ear comfort.
- The world's most used polyurethane earplug.
- Improved design which is easier to insert and reduces the tendency to back out of the ear. Smooth, solid resistant skin prevents dirt build up. Corded and uncorded versions available with various dispensing options.

APPLICATIONS:

Any noise environment 105dB to less than 110dB.

HYGIENE:

To maintain hygiene standards, Single-Use earplugs should be discarded at the end of each use.

TECHNICAL DETAILS:

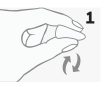
Material: Diameter: Length: Cord length: Cord material: Temperature: Polyurethane foam 12.76mm 23.63mm 723.9mm PVC -26°C to +60°

STANDARDS:

Approved to AS/NZS 1270:2002 License number 1579 SLC80 26dB Class 5

CARE & MAINTENANCE:

Inspect prior to fitting, examine your earplugs for dirt, damage or extreme hardness—discard immediately if compromised.







HONEYWELL MAXIMUM ORDERING INFORMATION		
PART NUMBER	DESCRIPTION	PAIRS PER CASE
MXM-1	Maximum, Uncorded, Individual Poly Bag, 200 pr/box	2000
MXM-30	Maximum, Polycord, Individual Poly Bag, 100 pr/box	1000
MXM-1-D	Maximum, Uncorded, LS-500 Dispenser Refill, 500 pr/box	2000
MXM-LS4-REFILL	Maximum, Uncorded Dispenser Refill, 200 pr/zip top bag	2000
1006206-AM	HL400 Lite Dispenser (Antimicrobial) with 400 pairs Maximum	400
50129777-001	Prefilled Canister of 400 pairs Maximum, 400 pr/canister	800
R-01110	Maximum, 5 pair retail pack with barrel case	120

Available from



