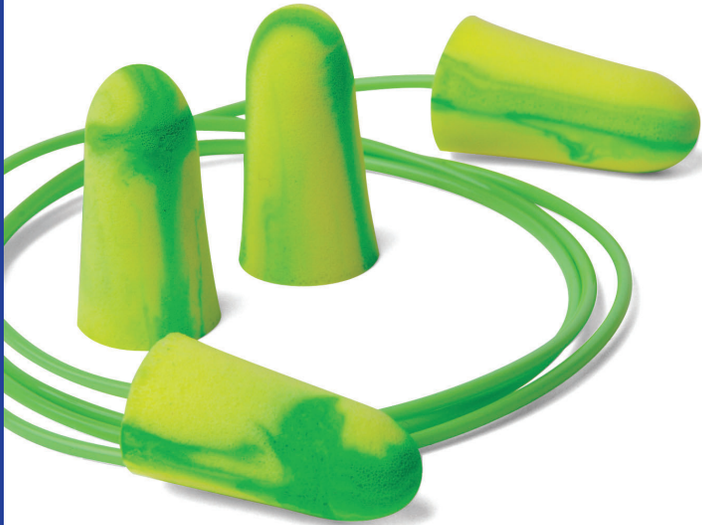




DISPOSABLE FOAM EARPLUGS

NRR
33
dB

6620 Goin' Green
Uncorded



6622 Goin' Green
Corded

SOFT COMFORTABLE FIT

Moldex® Goin' Green® foam earplugs are made of extra-soft, extra light foam. Their tapered shape fits easily in the ear canal, allowing them to seal gently and snugly without uncomfortable pressure. Plus, the outer surface of the earplug is smooth, so it doesn't irritate the ear canal. They're so comfortable you'll forget you're wearing earplugs.

INDEPENDENTLY TESTED: NRR 33

Goin' Green earplugs offer a high NRR 33, making them suitable for most noisy environments. So, while they look like fun, they provide serious protection.

AVAILABLE IN PLUGSTATION DISPENSER

Moldex offers the convenience, increased compliance and cost savings of our popular earplug dispenser, the PlugStation®, with Goin' Green foam earplugs, Uncorded. With the PlugStation, you can afford to put earplugs in all the places they're needed. PlugStation's convenience, ease of use, and high visibility lead to higher compliance and by giving quick access to workers It also saves worktime.

- Compliance — High visibility to increase awareness for your hearing conservation program.
- Convenience — Hang a PlugStation anywhere plugs are needed.
- Cost Savings — Workers take one pair at a time so there are no wasteful grabbing of multiple pairs.

FEATURES

- 100% PVC-Free.
- Highest independently tested NRR 33 rating.
- Extra-soft, low-pressure foam for comfort and fit.
- Tapered shape for easy insertion and removal.
- Shaped to fit even very small ear canals.
- Non-irritating smooth surface.
- Look for the bright green color as a symbol of Moldex quality.



6647 Goin' Green
PlugStation
Uncorded



6646 Goin' Green
PlugStation
Uncorded



DISPOSABLE FOAM EARPLUGS

PART # / DESCRIPTION	DISPLAY	CASE
6620 Goin' Green, Uncorded	200 Pairs per Box	10 Boxes per Case
6622 Goin' Green, Corded	100 Pairs per Box	20 Boxes per Case
6646 Goin' Green, PlugStation	250 Pairs per Dispenser	6 Dispensers per Case
6647 Goin' Green, PlugStation	500 Pairs per Dispenser	4 Dispensers per Case

WARNING TO USER

1. Use this laboratory-derived attenuation data for comparison purposes only. The amount of protection afforded in field use often is significantly lower depending on how the protectors are fitted and worn.
2. Failure to follow all instructions could result in hearing loss or injury.
3. Failure to obtain a proper fit will reduce effectiveness of hearing protectors and could result in hearing loss or injury.
4. Go in' Green earplugs must only be used as part of a hearing conservation program that complies with applicable local safety and health regulations.
5. Overprotection can be dangerous. The wearer must be able to hear warning signals.
6. Wearers with hearing loss should exercise extreme caution.
7. It is the employer's responsibility to ensure that the type of hearing protector and its NRR is appropriate for the user in their particular workplace.
8. Use caution when working around machinery or other equipment to ensure neck cord does not become caught or entangled.
9. Failure to follow these warnings could result in serious injury or death.

MOLDEX TECHNICAL ASSISTANCE

Moldex provides all of the technical assistance required to set up a hearing protection program. For more information call +1 (800) 421-0668 or +1 (310) 837-6500 ext. 512/550 or E-mail: tech@moldex.com or visit www.moldex.com.

Keep earplugs away from infants and small children as they may get caught in the windpipe and create a choking hazard.



DISTRIBUTED BY:

MOLDEX®
Ideas that wear well.™

MOLDEX-METRIC, INC.
10111 Jefferson Blvd.
Culver City, CA 90232
TEL: +1 (800) 421-0668 or
+1 (310) 837-6500
FAX: +1 (310) 837-9563
E-mail: sales@moldex.com
www.moldex.com

CANADIAN CUSTOMER SERVICE
Tel: +1 (800) 421-0668, Ext. 550
Fax: +1 (310) 837-9563

ATTENUATION DATA

Tested According to ANSI Specs S3.19-1974 Michael & Assoc., State College, PA.

Frequency (Hz)	125	250	500	1000	2000	3150	4000	6300	8000		
Mean Attenuation (dB)	42.3	43.7	46.6	40.9	38.6	44.7	46.9	49.3	48.3	NRR 33	CSA AL
Standard Deviation (dB)	5.0	6.0	5.8	4.2	2.8	3.2	3.3	4.2	3.6		



Printed on Recycled Paper