



### It's all about choice.

PIP® offers convenient foam ear plugs designed to provide superior comfort and noise-blocking performance.

PIP® ear plugs feature PowerSoft™ polyurethane foam that fit snuggly in any ear canal and deliver all day comfort to ensure employees receive the right fit and protection.

### The facts.

> Ear canals are like fingerprints – unique to everyone.

Foam ear plugs are the most popular choice of hearing protection in the workplace because they are versatile and economical.

> Recovery time is critical.

Optimal rebound time is critical to achieve a proper acoustic seal in both ear canals. Ear plugs that rebound too fast do not fit consistently in both ears. Ultimately, the worker spends needless time attempting to achieve consistent acoustic seals for both ears.

> Many don't properly roll-down ear plugs.

The correct use of ear plugs is critical to ensure optimal hearing protection. Improper use can minimize the effectiveness of the hearing protection properties.



### CHOOSING THE CORRECT PROTECTION

The key to achieving optimal protection is selecting the ear plug size, shape and style suitable for each worker.













# PowerSoft To FOAM TECHNOLOGY

PowerSoft™ Foam Technology is a proprietary polyurethane foam formulation that results in ear plugs with optimally-sized cell structures that expand gently and evenly inside the ear canal. This translates to all-day comfort with excellent attenuation.

## Getting a proper fit

Foams with small, dense cells may result in:

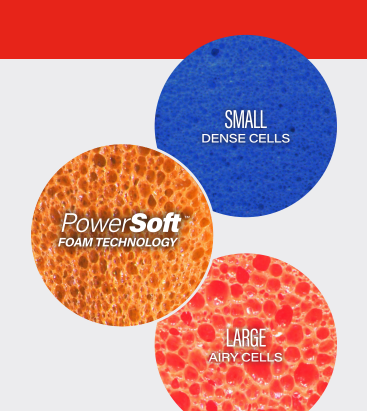
- > Harder plugs with shorter rebound time
- > More pressure and discomfort in ear canal

Foams with large, airy cells may result in:

- > Uneven roll-down and longer time to fit
- > Longer rebound time

### PIP® EAR PLUGS WITH POWERSOFT™ FOAM TECHNOLOGY DELIVER:

- > Optimal rebound
- > Maximum all-day comfort
- > Perfect fit



# MEGA BULLET PLUS



# MEGA FLARE PLUS





# Tapered shape for easy installation

- Regular size fits most ear canals
- Easy roll-down for quick insertion
- PowerSoft™ Foam Technology features a proprietary polyurethane formulation that delivers optimal recovery time, easy insertion and maximum all-day comfort
- Shape conforms to most ear canals for increased sound attenuation
- Traceable metal detectable (Blue) style available for use in the food industry

#### ATTENUATION CHART (ANSI S3. 19-1974, Canada Class A(L))

FREQUENCY	125	250	500	1000	2000	3150	4000	6300	8000
MEAN ATTENUATION (dB)	42.9	40.4	45.7	42.0	40.4	42.6	46.1	47.6	45.6
STANDARD DEVIATION (dB)	4.7	4.2	5.1	3.9	1.8	5.6	4.6	4,9	4.5

267-HPF810  Single Uncorded  Polyurethane Foam	267-HPF810C Single Corded	267-HPF810D Single Corded
Uncorded		
	Corded	Corded
Polyurethane Foam		
, ,	Polyurethane Foam	Polyurethane Foam
Standard	Standard	Standard
Bullet	Bullet	Bullet
Orange	Orange	■ Blue
No	No	Yes
200	100	100
	Bullet  Orange  No	Bullet Bullet Orange Orange No No



## Flared bell shape allows easier insertion and removal

- Design resists backing out of ear
- Non-irritating smooth outer surface
- PowerSoft™ Foam Technology features a proprietary polyurethane formulation that delivers optimal recovery time, easy insertion and maximum all-day comfort
- Shape conforms to most ear canals for increased sound attenuation
- Traceable metal detectable (Blue) style available for use in the food industry

FREQUENCY	125	250	500	1000	2000	3150	4000	6300	8000
MEAN ATTENUATION (dB)	40.9	39.6	45.3	42.1	40.6	43.4	46.2	45.7	44.5
STANDARD DEVIATION (dB)	5.1	5.1	6.1	4,3	2.5	4.0	4,3	3.4	4.0

	267-HPF910	267-HPF910C	267-HPF910D
USE	Single	Single	Single
CORDING	Uncorded	Corded	Corded
MATERIAL	Polyurethane Foam	Polyurethane Foam	Polyurethane Foam
SIZE	Standard	Standard	Standard
SHAPE	Flare	Flare	Flare
COLOR	Red	Red	■ Blue
DETECTABLE	No	No	Yes
PAIRPERBOX	200	100	100

# MEGA BULLET™





267-HPF210

# Tapered shape for easy installation

- Regular size fits most ear canals
- Easy roll-down for quick insertion
- PowerSoft™ Foam Technology features a proprietary polyurethane formulation that delivers optimal recovery time, easy insertion and maximum all-day comfort
- Shape conforms to most ear canals for maximum sound attenuation
- Traceable metal detectable (Blue) style available for use in the food industry

### ATTENUATION CHART (ANSI S3. 19-1974, Canada Class A(L))

FREQUENCY	125	250	500	1000	2000	3150	4000	6300	8000
MEAN ATTENUATION (dB)	35.3	33.4	38.7	37.7	39.7	44.2	45.0	48.2	482
STANDARD DEVIATION (dB)	3.9	2.9	3.5	2.4	3.1	4.5	4.0	3.6	3.1

	267-HPF210	267-HPF210C	267-HPF210D
USE	Single	Single	Single
CORDING	Uncorded	Corded	Corded
MATERIAL	Polyurethane Foam	Polyurethane Foam	Polyurethane Foam
SIZE	Mega	Mega	Mega
SHAPE	Bullet	Bullet	Bullet
COLOR	Orange	Orange	■ Blue
DETECTABLE	No	No	Yes
PAIRPERBOX	200	100	100

# NANO BULLET





# Smaller tapered shape designed to fit narrow ear canals

- Designed to accommodate smaller ear canals
- Easy roll-down for quick and easy insertions
- Non-irritating smooth outer surface
- PowerSoft™ Foam Technology features a proprietary polyurethane formulation that delivers optimal recovery time, easy insertion and maximum all-day comfort

FREQUENCY	125	250	500	1000	2000	3150	4000	6300	8000	
MEAN ATTENUATION (dB)	34.1	31.8	35,1	34.8	36.3	39.6	41.3	45.1	46.9	
STANDARD DEVIATION (dB)	4.3	3.7	2.9	3.7	0.5	3.2	4.4	4.2	4.2	

	267-HPF310	267-HPF310C
JSE	Single	Single
CORDING	Uncorded	Corded
MATERIAL	Polyurethane Foam	Polyurethane Foam
SIZE	Nano	Nano
SHAPE	Bullet	Bullet
COLOR	Purple	Purple
DETECTABLE	No	No
PAIRPERBOX	200	100











## Flared bell shape allows easier insertion and removal

- Design resists backing out of ear
- Non-irritating smooth outer surface
- PowerSoft™ Foam Technology features a proprietary polyurethane formulation that delivers optimal recovery time, easy insertion and maximum all-day comfort
- Shape conforms to most ear canals for maximum sound attenuation

### ATTENUATION CHART (ANSI S3. 19-1974, Canada Class A(L))

FREQUENCY	125	250	500	1000	2000	3150	4000	6300	8000	
MEAN ATTENUATION (dB)	39.9	37.7	42.2	40.3	40.4	44.5	45.5	473	46.8	
STANDARD DEVIATION (dB)	4.9	4.6	3.8	4.7	2.3	52	2.4	2.6	3.1	

	267-HPF410	267-HPF410C				
USE	Single	Single				
CORDING	Uncorded	Corded				
MATERIAL	Polyurethane Foam	Polyurethane Foam				
SIZE	Mega	Mega				
SHAPE	Flare	Flare				
COLOR	Red	Red				
DETECTABLE	No	No				
PAIRPERBOX	200	100				



# "T" shape is ideal for smaller or oval-shaped ear canals

- Wide base allows easier insertion and removal
- Design resists backing out of ear
- PowerSoft™ Foam Technology features a proprietary polyurethane formulation that delivers optimal recovery time, easy insertion and maximum all-day comfort
- Shape conforms to most ear canals for maximum sound attenuation

FREQUENCY	125	250	500	1000	2000	3150	4000	6300	8000	
MEAN ATTENUATION (dB)	36.8	36.5	40.9	40.2	41.2	45.9	46.4	48.2	47.0	
STANDARD DEVIATION (dB)	5.4	4.4	4.7	3.9	4.0	42	4.1	3.3	3.8	

	267-HPF510	267-HPF510C			
USE	Single	Single			
CORDING	Uncorded	Corded			
MATERIAL	Polyurethane Foam	Polyurethane Foam			
SIZE	Mega	Mega			
SHAPE	T-Fit	T-Fit			
COLOR	☐ Orange	☐ Orange			
DETECTABLE	No	No			
PAIRPERBOX	200	100			

## **SoftStar**



## EZ-Twist\*





## Softest most comfortable cylinder-shaped ear plug

- Unique beveled edge helps insertion
- PVC\*-free PowerSoft™ Foam polyurethane foam
- PowerSoft™ Foam Technology features a proprietary polyurethane formulation that delivers optimal recovery time, easy insertion and maximum all-day comfort
- Shape conforms to most ear canals for maximum sound attenuation
- \* Most PVC formulations are listed under Prop 65 as a controlled material.

### ATTENUATION CHART (ANSI S3. 19-1974, Canada Class A(L))

FREQUENCY	125	250	500	1000	2000	3150	4000	6300	8000
MEAN ATTENUATION (dB)	28.4	32.6	38.9	38.0	39.5	43.4	45.2	46.8	472
STANDARD DEVIATION (dB)	4.8	4.6	4.7	3.8	3.2	3.1	2.9	3.9	4.2

	267-HPF710	267-HPF710C
USE	Single	Single
CORDING	Uncorded	Corded
MATERIAL	Polyurethane Foam	Polyurethane Foam
SIZE		
SHAPE	Cylinder	Cylinder
COLOR	Red	Red
DETECTABLE	No	No
PAIRPERBOX	200	100



# Hybrid foam plug and unique stem enable easy insertion

- No need to roll down before fitting, ideal for use with dirty hands
- PowerSoft™ Foam Technology features a proprietary polyurethane formulation that delivers optimal recovery time, easy insertion and maximum all-day comfort
- Shape conforms to most ear canals for maximum sound attenuation
- Traceable metal detectable (Blue) style available for use in the food industry

FREQUENCY	125	250	500	1000	2000	3150	4000	6300	8000
MEAN ATTENUATION (dB)	35.1	33.1	372	37.7	39	43.5	45.2	46.5	45.9
STANDARD DEVIATION (dB)	3.6	3.3	3.9	3.4	3.2	3.8	4.3	4.2	4.8

	267-HPF610	267-HPF610C	267-HPF610D
USE	Single	Single	Single
CORDING	Uncorded	Corded	Corded
MATERIAL	Polyurethane Foam	Polyurethane Foam	Polyurethane Foam
SIZE			
SHAPE	Barrel Push-In	Barrel Push-In	Barrel Push-In
COLOR	Orange	Orange	■ Blue
DETECTABLE	No	No	Yes
PAIRPERBOX	200	100	100





PROTECTIVE INDUSTRIAL PRODUCTS, INC.

518-861-0133 | 800-262-5755 sales@pipusa.com | www.pipusa.com

