AG R-1 Reusable Earplug



Highly Recomended for all

industries requiring Eye

Protection Glasses.

Specifications 1. Polycarbonate lenses 2. Anti-fogging qualities 3. Scratch-resistant coating 4. Sleek, lightweight design

5. Premium quality

death.

Our Differentiating Advantages

2. Approved by DOSH & SIRIM 3. Compliance with MS 2050-2007

1. AG-G1 is the 1st to be certifies by SIRIM

4. Compliance with new DOSH SIRIM regulations



Approved by **SIRIM & DOSH**

MS

SIRIM

Certification No.: PC000067



INTENDED USAGE:

This filtering facepiece is appropriate for use by all industries under First Schedule of Malaysia OSHA 1994 (Subsection 1[2]). Aplications include but not limited to:

CONSTRUSATION	demolition, groundwork, scabbling, shotcreting.
METAL WORK	machining, grinding, polishing, linishing, spray painting.
TRADES/DIY	rust, filler dust, concrete/plaster, wood (soft & hard), plastic dust, paint dust, boiler maintanance.
AIR POLLUTION	haze, airbone contamination, droplet transmitted diseases.
AGRICULTURE	harvesting, milling grinding, pesticide spraying, fertilising application.

FEATURES:

- 1. Adjustable elastic bands for ease of usage and comfort adjustability.
- 2. Exhalation valve minimises breathing resistance, heat and moisture within the filtering
- 3. Soft fibres and nose rubber diaphragm provide better comfort and securing of sealed position of filtering facepiece.
- 4. Nose clip for easy mould to ensure a secure fir around the nose.
- 5. Adheres to the European requirements of EN149:2001 + A1:2009
- 6. Moulded Conical Design for better facial fit to improve filtering protection.

USAGE DIRECTION:



Hold the outside of the filtering facepiece on one hand (do not touch the inside).



Adjust the metal nose clip to ensure filtering facepiece is properly moulded and secured around the nose. Adjust bands to fit properly and/or comfortably.



Pull the lower band to the back of your head and position it under your ears.



Pull the upper band over the head and position it at the back of your



FIT-TEST: cover filtering facepiece with both hands and exhale vigorously. Ensure no air leakages on all areas of the filtering facepiece. If air leakage occurs, please re-adjust accordingly and repeat the above instructions again.

CERTIFIED









continued supply of your safety glasses.

Note: This product helps provide limited eye protection against flying particles. Misuse may result in serious and permanent eye injury, including but not limited to blindness or



Please scan to view our

SIRIM/DOSH approval here:

IconSafety Sdn. Bhd

CONTACT US

ন্ত IconSafety Sdn. Bhd.

To all SHOS & OSH equipment purchases.

In order for us to fullfill your orders

promptly, kindly pre-book now to ensure

Benjamin : 017-8236 656 Yeoh E.L : 012-4336 386

■ : benjamin.iconsafety@gmail.com

f: IconSafety Sdn. Bhd.

Adresses:

♀ Logistic Center Mile 5 ½, Jalan Tuaran, Off Kolombong, 88450 Inanam Kota Kinabalu

♀ Sales Offife Lot 13, Blok B. Bandar Perdana, Jalan Airport,90000 Sandakan, Sabah

♀ Registered Office 50 Jalan Khaw Sim Bee 10400 Georgetown, Penang, Malaysia













ICONSAFETY SDN BHD

Important Reminder:

Beginning Jun 2021, All Personal Protective Egiupment (PPEs) for your workers must be registered and approved for use by **DOSH** and **SIRIM.** Any use of unapproved PPEs will be **INVIOLATION**











NRR =31 dB



PROFESSIONAL SAFETY Hearing Protection

NRR =26 dB

AG PHP-2 Reusable Earplug

All industry listed under First Schedule under

Malaysia Law OSHA 1994 (Subsection 1[2] that deem

fit to use this earplug. This includes the following

Travelling, swimming, studying, work and sport

as well as with comfort and maximum protection.

5. Its unique Christmas tree design makes ease of usage.

RECOMMENDED INDUSTRY:

These are premium quality

earplugs produced from raw

materials originating from

Germany. All earplugs have

gone through stringent testing

of the highest international

specific activities:

activities.

standards.

FEATURES

period of time.

dry before using earplugs.



NRR =26 dB

HYGIENE SAFETY:

earplugs.

Ensure hands are thoroughly

cleansed before handling

These are **Premium Quality** earplugs produced from raw materials originating from Germany. All earplugs have gone through stringent testing of the highest international standards.

HYGIENE SAFETY:

Ensure hands are thoroughly cleansed before handling earplugs.



FEATURES:

- 1. Earplugs are made of soft foam material for minimal pressure within ear canal.
- 2. Soft foam material allows for a slower rebound to enable full attachment into ear canal.
- 3. Ergonomic design in bullet shape to fit into ear canal with utmost comfort and protection.

RECOMMENDED INDUSTRY:

All industry listed under First Schedule under Malaysia Law OSHA 1994 (Subsection 1[2] that deem fit to use this earplug. This includes the following specific activities:

Travelling, sleeping, studying, work and sporting activities.

NOTE: Please read the safety precaution before commencing usage.

USAGE DIRECTION:









- 1. ROLL the earplug between your thumb and forefinger until thin enough to insert fully into your
- 2. **INSERT:** Using the opposite free hand, reach over your head and lift the upper part of that ear upwards to open the ear canal and quickly insert the compressed earplug
- 3. **HOLD:** Keep it holding for the stated time until plug fully expands to fit the entire ear canal
- 4. **RE-CHECK:** Ensure that plug is fully inserted into the ear canal with only the tip of the plug being visible.
- 5. **DISCARD** after finished using earplugs. DO NOT REUSE

Hearing loss are the higher occupational diseases reported to DOSH. It occur in various industrial sector throughout the country. As one of the leading company in providing the support to industries, Iconsafety Sdn Bhd proud to introduce the new Personal Hearing

Reduction of Excessive Noise

wearing appropriate PHP.

operating them.

model AG PHP-1A.



FEATURES & BENEFITS

- 1. Unique plastic headband and earcups for extended comfort and insultation.
- 2. Generous space inside cup to help the ear breathe thus improving
- Professional earmuffs for durability and reliability.

What Made us the Best?

- Based on noise maping, no person shall enter a hearing 1. We were first been certified by SIRIM and comply with BS EN 352-1:2002 protection zone during normal operation, unless
 - 2. Comply with new regulation under
- Alternative arrangements shall be made to ensure that 3. Unique plastic headband and ear employees and others can recognise circumstances in which PHP are required where sign-posting is not insulation
- practicable. Methods of achieving this include, but not 4. Over the head mode only and over the ear cups (reduce ergonomic problem)
- 1. Attaching prominent wearing notices to tools and 5. Noise Reduction Rating (NRR) = 26 dB
 - 6. H value = 34 dB, M value = 31 dB and L
- recognise circumstances in which PHP are needed. 7. For noise level at 2000 Hz will give 3. Effective supervision of identied hearing protection protection up to 37.2 dB

Who Need It

limited to:

All industries that face problem with Excessive Noise Hazard.

Plus for higher protection, use our ear muffs with our ear plug (Disposable) [AG PHP 1] [NRR = 31 dB] and get max NRR 17 dB.

Law Requirement

Start Jun 2021, Personal Protective Equipment used must got approve by DOSH and SIRIM.

USAGE DIRECTION:







Adjust the headband by sliding the headband up or down at the



The cushions should seal firmly against the head.

- DOSH and have DOSH SIRIM approval.
- cups for extend comfort and
- equipment indicating that PHP must be worn when with SNR = 33 dB
- 2. Providing written and verbal instructions on how to value = 23 dB

USAGE DIRECTION:

1. Earplugs are made of pure silicone material for minimal pressure within

2. Its 3 layers design allows the earplug to be firmly attach to within ear canal

3. Its' sweat and humidity resistant features prevents moisture build-up

4. The silicone material allows for earplugs to be reusable for longer

Note: To ensure cleanliness, wash with warm water and mild soap. Let



REACH & INSERT

HOLD Using the opposite free hand, reach Hold the end of the earplug and adjust Ensure that plug is fully inserted into over your head and lift the upper part of until it is inserted well and comfortably that ear upwards to open the ear canal into the ear canal and insert the earplug



RE-CHECK

the ear canal with only the tip of the earplug stem being visible



FIT-TEST

Take your palms and press against both ears to feel if there is any pressure felt inside the ear. Properly inserted earplugs will prevent user from feeling pressure when palms are pressed against the ears



Twist the earplug slowly and remove it carefully (DO NOT forcefully remove earplug as it may cause damage to the















For extreme environments







