

PERSONAL PROTECTIVE EQUIPMENT

Uvex
Earplugs & Bands

UVEX EARPLUGS

3143 X-Fit Uncorded

- > hi-vis lime; class 5, 26db
- > unique density structure
- > soft soil resistant skin on foam
- > ergonomic shape & low expansion pressure for comfortable fitting
- > 200 per box



3144 X-Fit Corded

- > hi-vis lime; class 5, 26db
- > unique density structure
- > soft soil resistant skin on foam
- > ergonomic shape & low expansion pressure for comfortable fitting
- > 100 per box



3145 X-Fit 5 Pack

- > hi-vis lime; class 5, 26db
- > unique density structure
- > soft soil resistant skin on foam
- > ergonomic shape & low expansion pressure for comfortable fitting
- > 5 pairs per pack



3146

- > corded; class 5, 26db
- > high detectability, increased sensitivity
- > internal metal insert, increased comfort
- > all blue (incl. cord), high visual detection
- > high attenuation
- > popular with wearers
- > 100 pairs per box



UVEX EARPLUG DISPENSER

3147 Uvex Earplug Dispenser

3154 Uvex X-fit

- > disposable foam earplugs
- > hi-vis lime; class 5, 26db
- > unique density structure
- > soft soil resistant skin on foam
- > ergonomic shape & low expansion pressure for comfortable fitting
- > 500 prs per box

3155 Uvex Com4-fit

- > disposable foam earplugs*
- > controlled expansion, easy comfortable fit
- > x-grip, easy removal
- > hi vis colour, easy instant compliance identification
- > smaller size
- > 500 prs per box



3184 UVEX Whisper Plus Corded

- > re-usable
- > flange & disc combination for easy & comfortable insert
- > 50 per box



PVC FREE

Today's market leaders are integrating environmentally friendly products into their supply chains. They are part of a broader market trend in which Australian businesses are increasingly incorporating safer, more sustainable materials into their operations. They see environmentally preferred purchasing programs as not only a competitive advantage, but also a win-win situation for their customers and future generations.

PVC FREE MAKES SENSE

Toxic chemicals associated with PVC disposal in landfills and incinerators have been linked to a wide range of health hazards. When PVC is burned in incinerators, landfill fires, backyard barrels, building fires, etc, dioxins & other toxic combustion by-products are formed & released into the air & in ashes. Dioxins are among the most potent and long lasting toxic chemicals ever tested. Dioxins find their way into our food chain & our environment & if ingested, inhaled or absorbed in sufficient quantities can alter liver function, harm the immune & reproductive systems & cause cancer.

One PVC bottle can render 100,000 recyclable bottles unusable. Often PVC is not listed in products and/or packaging - which can lead to contaminating other recyclables. Approximately 7 billion pounds of PVC products end up in the trash annually.

BUSINESSES ARE PHASING-OUT PVC

More & more companies are taking a stand against the use of PVC in their products and/or packaging. When you see the PVC FREE symbol you know you are making a safer choice for the environment & in the long term, for yourself & your children.



1300 303 249



1300 366 584



www.industroquip.com