

METAL DETECTABLE EAR PLUG

WHAT IS METAL DETECTABLE EAR PLUG?

Providing proper hearing protection for employees can be challenging especially when this type of facility requires strict health, sanitation and safety requirements. This is why metal detectable earplugs can be the ideal method of hearing protection in food manufacturing facilities—and they offer more than just hearing protection.

WHY TO PREFER METAL DETECTABLE EAR PLUG OVER ORDINARY EAR PLUGS?

In any food manufacturing facility, preventing food contamination is a top priority. If a stray earplug made its way into a food source, a company's reputation could be damaged and they could be faced with a public relations nightmare. Metal detectable earplugs help prevent Contamination of products in case an earplug accidentally gets into food production. Many food manufacturing facilities use metal detecting machines that test outgoing product for metal and are sensitive enough to detect a metal detectable earplug that has accidentally made its way into the food stream. Metal detectable earplugs are one of the easiest ways to help ensure that this type of non-food ingredient never makes its way into a food source.

Metal detectable earplugs are a specialized type of earplug that contain a small metal component within them. All Western polyrub Metal Detectable Earplugs contain a small stainless steel ball bearing located in the earplug or its stem. What many people don't know is that certain types of western polyrub metal detectable earplugs contain metal in the cords. For safety reasons, earplugs and the cord that attaches them are designed to come apart easily. If the earplugs were separated from their cord, there is a high chance that the earplugs would be detected and removed. But unless the cord is also metal detectable, it may not be found

