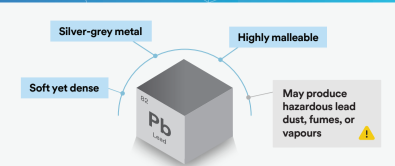


# Know your hazard:

# Lead

## What is lead?

Elemental lead is a soft and yet dense, silver-grey metal that is highly malleable. Inorganic lead and lead compounds are used extensively throughout industry. Industrial processes may generate lead dust, fumes, or vapours, which are hazardous to health.



#### Where is lead used?

Lead is utilised in metal production, metal fabrication and related applications, such as:







Working with metallic lead and alloys containing lead



Recovering and recycling lead from scrap and waste



Painting of building and spray-painting of vehicles

## Sources of exposure to lead

Workers are exposed to lead during the production and processing of elemental lead and its alloys. They can be affected by:



Inhaling dust and fumes from the production of elemental lead and alloys.



Welding, grinding, cutting, drilling, or polishing of alloys that contain lead.



Inhaling metal particles and metal oxides created during "hot work" processes\*.



Handling or application of powered or liquid chemicals which contain lead.

## Harmful effects of lead

Exposure to lead in the workplace can occur through inhalation and ingestion. The health effects may vary from acute to chronic:

#### **Acute effects:**



and constipation





Muscle pain







**High blood** 

Central and peripheral



Kidney, liver, and lung diseases



Impaired early fetal





## nerve damage

pressure neurodevelopment Lead and inorganic lead compounds are classified as probably carcinogenic to humans (Group 2A) by the IARC\*\* and as confirmed animal carcinogens by the ACGIH\*\*.

## How can one protect against it?

In order to reduce exposure and risks to workers, you can:



Conduct risk assessment to compare exposure levels with limits.

Implement engineering controls such as local exhaust ventilation (LEV).





**Get Respiratory Protective** Equipment (RPE).

# What RPE does 3M recommend for protection against lead?

3M has a range of RPE that can help reduce your exposure to dusts, mists, metal fume, as well as gases and vapours commonly encountered in metal production and fabrication.

## Type of Respirators

#### Recommended 3M Respiratory Protective Equipment\*\*\*



**Powered Air Respirator** 



3M™ Versaflo™ Powered Air Purifying Respirator Heavy Industry Ready Kit TR-600 HIK







3M™ Versaflo™ High Efficiency Filter, TR-6710N/37358(AAD)





3M™ Versaflo™ TR-6590N

Multi-Gas/HE Cartridge

for TR-600 PAPR

for TR-600 PAPR



3M™ Versaflo™ Vortex Cooling Assembly V-100



Supplied **Air Respirator** 

Reusable Respirator





3M™ Secure Click



3M™ Secure Click™ Hard Case P100 Particulate Filter D9093





Full Facepiece Reusable Respirator FF-800

or Half Facepiece HF-800 Series



Welding 8515, N95

\*Hot work processes include cutting, grinding, and even polishing metals, which can create particles of metal and metal oxides that can be inhaled.

Respirator 8511, N95

\*\*The International Agency for Research on Cancer (IARC) and the American Conference of Governmental Industrial Hygienists (ACGIH) are organizations involved in cancer research and occupational health.

\*\*\*This is only recommendation for minimum PPE required. Each work application must be evaluated by a competent person as required by local law and regulation for the hazard

and risk before selection of right PPE. Workplace rules and regulations must take precedent, if more stringent.



# **REQUEST A DEMO**

the QR code



**READ MORE** 

for the technical bulletin.



#### **EXPLORE MORE**

equipment from 3M, for your