

Safety Tip of the Week

Welding Galvanized Steel Safely

One of the most significant health hazards in the welding process is the generation of fumes and gases. Do you weld on galvanized metals? Zinc is the coating used on galvanized metals and when you heat the metal, it produces vaporized metal droplets, which are called "fumes." This is the smoky haze that consists of fine particles of metals or silicates. When you breathe these fumes, they may work deeply into your lungs.



The typical effect of breathing zinc fumes is metal fume fever. One or two hours or more after welding—without proper personal protection—you may experience severe thirst, pain in the legs, shivering, congestion in the head, dryness and tickling of the throat, and a cough. If you take a break from welding over the weekend or over a holiday, the symptoms will often come back again the next time you weld on galvanized metal. Because of this, metal fume fever is sometimes known as "Monday morning sickness."

Protection:

In all operations where metal fumes are present, you should work in a well-ventilated area. The best way to protect yourself against metal fumes is to use local exhaust ventilation at the source of the smoke. Do not re-circulate the air in the shop.

If good local ventilation is not possible, you should wear an approved respirator that fits underneath your welding helmet and protects you from fumes. This respirator collects the fume particles and keeps them from entering your lungs. (A paper dust mask is not adequate).

If you find white dust inside your welding shield, you are not properly protecting yourself.

After you have finished welding, wash your hands and face thoroughly with soap and water.

Do not eat, drink, or smoke in areas contaminated by welding fumes.

If you think you are experiencing symptoms of metal fume fever, report it to your supervisor. Physicians familiar with this illness say that the best treatment is to drink plenty of water and go to bed and rest.

SAVE YOUR BREATH...WEAR YOUR RESPIRATOR!!!