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The Explosion Hazard From Hydrogen Gas Generation Inside Sealed Frames

Background

The National Institute for Occupational Safety and Health (NIOSH) ecently investigated ignition incidents resulting from drilling holes into sealed and filled plow frame sections. A farmerand farm worker were seriously burned in two separate incidents that occurred in the same county in New York under similar conditions. They had just penetrated sealed sections of their plow frames with electric drills when a roar of escaping gas at high pressure was heard, and the victims were thrown back by the gas jet and engulfed in flames. The flames were quickly extinguished, but the victims suffered burns. NIOSH experts were asked to help find the cause of these hazardous incident

Approach

Inspection f the frame sections involved in the incidents showedno discoloration, charring, or blistering of paint in the immediate vicinity of the holes. Probing the holes with a magnetized blade revealed a hard interior fill material and the presenceof some metal punchings. This fill material was more extensively sampled from another section that had been cut through (figure 1). This revealed a wide range of metal punchings hat was used as ballast in these steel frame sections, which had been welded shut after the filling operation. The punchingswere found to consist of various forms of steel (carbon, galvanized, and stainless) and other metals, including titanium. Sealing the holes and sampling the gases present revealed the depletion of oxygen from the original air atmosphere and the presenceof hydrogen. The hydrogen concentration was found to increasewith time under sealed conditions. The pressure in the resealed sections also increased with time at a steady rate. A safe method of drilling o an intact sealed section was found and was used to determine the gas pressure and compositionin this section. This gas was nearly pure hydrogen at an absolute pressure of 185 psi, or over 12 times atmospheric pressure.

Results

The mechanism for the generation of hydrogen has not been definitivelyproven; however, all available evidence points to an electrochemical reaction involving metals of substantially differentactivity and electrical potential in the presence of water andoxygen. The oxygen helps provide the relatively high voltage neededto decompose water to hydrogen and hydroxide ion in conjunction with an active metal such as zinc (the coating in galvanized steel) or possibly aluminuThe origin of the water is believed to be an oil/water emulsion that is used as a cutting fluid in machine shops. Only a few tenths of a percent of water in the steel scrap can account for the hydrogen pressures that have been found in frame sections. To date, only metal-filled frame sectionshave shown evidence of gas formation. However, the possibility exists for the formation of hydrogen from a sealed hollow frame if acidic conditions exist in the section from an acidicflux used in fabrication or from bacterial action. Bacterial action can also produce methane under anaerobic conditions, which was found in one of the frames investigated.

Recommendations

Clearly, the presence of a highly flammable gas such as hydrogen at highpressures inside a simple plow frame is both a seriousand unsuspected hazard. When such a frame is penetrated by an electric drill or by an acetylene torch, that gas will be r e l e a s e d a s



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a powerful jet that will entrain air and be easily ignited by the electric motor or torch flame. The public must therefore be alerted to the potential hazard of drilling or cutting into sealed framesections on farm equipment and other equipment frames, particularly if the frame has been filled. Signs or lights should be attached to the equipment only with built-in or clamped mounting brackets or other nonpenetrating devices.

Eliminatingthis hazard will require more stringent control over the ballast material used to fill the frames to ensure that internal gas is noproduced or that expansion of the fill does not rupturethe frame upon strong heating, as in a welding operation. Underpresent circumstances, manufacturers should limit their metal scrap fill material to ordinary steel similar in composition to the steel frame; small vent holes should be provided to eliminatethe possibility of gas pressure buildup inside the sealed sections.

For More Information

For more information on these findings and how to prevent this explosion hazard, contact Isaac A. Zlochower, Ph.D., NIOSH PittsburghResearch Laboratory, Cochrans Mill Rd., P.O. Box 18070,Pittsburgh, PA 15236-0070, phone: (412) 892-4276, fax: (412) 892-6595, e-ma**ihz0@cdc.gov** To receive other information about occupational safety and healthproblems, call **1-800-35-NIOSH1-800-356-4674**), or visit the NIOSH Home Page on the World Wide Web at http://www.cdc.gov/niosh

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Figure 1.CMetal fill from exposed section of plow frame.