



MSDS AND TEST DATA EXPLANATION

We hired a private, nationally recognized laboratory, Maxim Technologies, Inc. of Sioux Falls, South Dakota, to sample the smoke generated by LiquiSmoke. The samples were sent to the Wisconsin Occupational Health Laboratory where a GC Solvent Scan was performed. Of the 107 items listed in a GC Solvent Scan, only .01 parts per million (PPM) petroleum distillates was found. The OSHA Permissible Exposure Limit (PEL) is 500 ppm. Carbon Monoxide and Carbon Dioxide levels all tested within the OSHA PEL. This information is important to persons being exposed to the "smoke". Even though these test don't identify any harmful quantities of toxic compounds, you will need to warn your customers of dangerous sewer gases that may be traveling with the smoke. They should always be warned to evacuate the premise when smoke is detected.

Additionally, we had Maxim Technologies test the smoke generated by our LiquiSmoke for staining and residue. The tests showed that there was no staining or residue caused by LiquiSmoke. Your customers can rest assured that LiquiSmoke will not ruin their furniture or drapery.

Please note that only people who are using the "raw" LiquiSmoke will be concerned with the MSDS information. What is important on the MSDS sheet is Section III (Hazards Identification). Under "medical conditions", the National Toxicology Program (NTP), the Occupational Safety and Health Administration (OSHA), and the International Agency for Research on Cancer (IARC) all list **no medical conditions** for LiquiSmoke. IARC makes special note that there are **no carcinogenic dangers**.

If you have any questions or concerns about Hurco's LiquiSmoke, please give me a call at 1-800-888-1436.

Sincerely,

Michael Hurley
President