

*New Literature Announcement*  
**from the MSA Instrument Division**



Contact: Cecelia Weber  
MSA Instrument Division  
P. O. Box 427, Pittsburgh, Pa. 15230

Tel: 724 776-8721  
Fax: 724 776-8892

**MSA Releases New Bulletin for Carbon Monoxide Monitoring System  
on Shipboard Applications**

MSA Instrument Division announces the release of *Carbon Monoxide Monitoring System, U.S. Navy Shipboard LPD 17 Class Ships/ Shipboard Monitoring Applications*, a new custom products bulletin detailing use of the MSA Chemgard® Gas Monitor on LPD Series Naval Warships. This new bulletin lists the features and benefits of this multi-location and multi-point sample draw detection system for carbon monoxide. CO monitoring is required in vehicle storage areas due to exhaust emissions containing possible toxic levels of carbon monoxide.

MSA Chemgard Monitors provide a 0 -1,000 ppm CO monitoring range with adjustable setpoints, and can be specifically configured for shipboard vehicle stowage area monitoring. If toxic CO levels are detected, alarm enunciators will be activated to alert personnel of the danger and prompt corrective action. MSA Chemgard Monitors can also be used in the detection of many toxic gases in addition to shipboard applications.

For more information on MSA's new bulletin *Carbon Monoxide Monitoring System, U.S. Navy Shipboard LPD 17 Class Ships/ Shipboard Monitoring Applications*, request literature #07-2049, by dialing 1-800-MSA-4678, or contact your nearest MSA sales representative. To learn about the MSA Chemgard Gas Monitor and our other high quality products, visit our web site at:

[www.MSAgasdetection.com](http://www.MSAgasdetection.com)

###