



Dangerous gases – silent and invisible killer

Where does the danger lie? When measuring dangerous gases prior to enclosed space entry, we need to take into account the relative weight of the gas when compared to air. For example, we need to be aware that methane is lighter than air, carbon monoxide is the same weight and hydrogen sulphide is heavier than air. This difference in molecular weight requires gas measurements to be taken at different heights of the enclosed space to ensure thorough gas measurement prior to man entry into enclosed space.

Published 13 August 2019

The information provided in this article is intended for general information only. While every effort has been made to ensure the accuracy of the information at the time of publication, no warranty or representation is made regarding its completeness or timeliness. The content in this article does not constitute professional advice, and any reliance on such information is strictly at your own risk. Gard AS, including its affiliated companies, agents and employees, shall not be held liable for any loss, expense, or damage of any kind whatsoever arising from reliance on the information provided, irrespective of whether it is sourced from Gard AS, its shareholders, correspondents, or other contributors. You can learn more from

Gard awareness campaign on Enclosed space entry training Alert The silent and invisible killer onboard vessels Loss prevention poster Dangerous gases

IACS Confined Space Safe Practice

The information provided in this article is intended for general information only. While every effort has been made to ensure the accuracy of the information at the time of publication, no warranty or representation is made regarding its completeness or timeliness. The content in this article does not constitute professional advice, and any reliance on such information is strictly at your own risk. Gard AS, including its affiliated companies, agents and employees, shall not be held liable for any loss, expense, or damage of any kind whatsoever arising from reliance on the information provided, irrespective of whether it is sourced from Gard AS, its shareholders, correspondents, or other contributors.