



Can cargo vapours contaminate the full cargo parcel?

In Gard we see that almost 50% of the cargo loss cases are a result of cargo contamination. Many of these are due to vapour contamination. Vapour contamination may occur due to migration of vapour between incompatible cargoes via the IG lines or from pre-existing vapours from the last cargo in the tank.

Published 20 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.

Contamination of petroleum products affects their odour, acidity or flashpoint specifications and can lead to the partial or total loss of the parcel thereby incurring significant losses. These losses can be avoided by ensuring that the IG branch valves are working in isolating tanks containing cargoes with different flashpoints. It is worth bearing in mind that IG line valves are subject to corrosive gases and may leak without warning. Remember to check their condition periodically and prior to loading incompatible cargoes.

Loss prevention poster Contamination by cargo vapours
[gard_poster4_+Contamination+cargo+vapours+lores.pdf](#)
[gard_poster4_+Contamination+cargo+vapours+hires.pdf](#)

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.