INSIGHTS INTO MARINE FIRE SUPPRESSION FLUIDS AND GASES

There's currently a great deal of misinformation within the marine industry regarding fire suppression agents, especially in light of the EU-mandated phase-down of hydrofluorocarbon-based materials looming on the horizon. Sea-Fire Marine, manufacturer of marine fire suppression and detection systems, cuts through the chatter with a brief history and comparison of agents common on board vessels the world over.

The original fire suppression agent has always been, of course, water. In the age of sail, it was ideal. Not so with the advent of the combustion engine, however. When applied to burning petroleum, the fire spreads. It also simply destroys electronics.

Carbon dioxide (CO₂) and Halon derivatives were the first widely used commercial fire suppression solutions, gaining popularity in the 1950s and '60s. Unlike water, they were highly effective, electrically non-conductive and didn't leave any residue. As compressed gases, storage wasn't a major issue. Unfortunately, Halon was found to be a high ozone depleting chemical; as a result, production was banned in 1990.

With the sunsetting of Halon and the search for alternatives, CO₂ gained prominence. However, it has three significant drawbacks: it's a greenhouse gas, requires a large number of cylinders and is potentially fatal if breathed at design concentrations.
In the 1990s, HFCs rose to dominance as a fire suppression solution. Ideal for marine applications, HFC227 is fast, effective and clean. Like Halon and CO\textsubscript{2}, however, it's a greenhouse gas and contributes to global warming. Discharging an average-sized cylinder of HFC227 has the same CO\textsubscript{2} equivalent as driving a car 268,760 kilometers. This is why it is being eliminated as part of a phased-down mandate from the EU, and restricted or taxed by various countries such as Australia and Norway. It is expected that similar legislation will begin to affect Canada and US-flagged vessels.

In 2002, 3M introduced Novec\textsuperscript{TM} 1230 Fire Protection Fluid. It offers a number of important advantages over other clean agents in marine fire suppression applications. It has low acute toxicity and high extinguishing efficiency. This gives it a wide margin of safety compared to other chemical clean agents such as HFC227. A fluid, it vaporizes rapidly during discharge, is non-corrosive, non-conductive and leaves no residue. It is, importantly, a long-term, sustainable solution with virtually zero global warming potential, e.g., it has an atmospheric life of about a week versus HFC227's 34 years. So confident is 3M of its product, it offers its BlueSky\textsuperscript{SM} Warranty; if it is ever banned or restricted from use due to its environmental properties, the company will refund the cost of the fluid.

For the marine and offshore oil and gas industries, Novec 1230 fluid offers distinct advantages. Because it's a fluid, recharging is simple. Unlike CO\textsubscript{2}, a gas, it can be flown to the vessel or platform. This means less down time waiting for supplies to arrive by ground. It also takes up significantly less space.

Recently, Sea-Fire Europe ceased distribution of HFC227. The move was strategic and ethical, given the environmental profile of HFCs.
With the phase-down of HFCs, supplies are running out. This means in the immediate future there will be a serious inability to service systems. Also, with shortages beginning, costs are rising, making the switch to Novec 1230 fluid a smart move financially.

Sea-Fire recognizes that it may lose business in the short term as boat and shipbuilders continue to choose HFC-based fire systems strictly based on cost alone. But, ultimately, eliminating the use of hydrofluorocarbons is the right thing to do for the marine industry as a whole. As the first manufacturer to introduce Novec 1230 fluid into the recreational marine market in 2012, Sea-Fire is fully prepared for the phase-out of HFCs.

"As a corporation, 3M is committed to improving every life," said David Olds, 3M account executive for fire suppression applications. "Sea-Fire Europe made a difficult decision when announcing it would cease distribution of HFC227. While 3M will obviously benefit from this, the real winner here is our planet and the people we share it with."

Sea-Fire Marine has long held the belief that it is in the business of protecting people and property at sea. With its recent declaration that its master European distributor Sea-Fire Europe is ending distribution of HFC-based fire suppression fluids, it can add the environment to its list.

Contact Sea-Fire Marine, 9351-G Philadelphia Rd., Baltimore, MD 21237 USA. +1-410-687-5500. www.sea-fire.com. In Europe contact Sea-Fire Europe LTD, Unit D2 Discovery Voyager Park, Portfield Road, Portsmouth, Hampshire, PO3 5FN, UK. +44(0) 2392 679 666; Fax: +44(0) 2392 667 014. www.sea-fire.co.uk.