Inadvertent discharge of a FirePro condensed aerosol
fire extinguishing system
during its installation on board the fishing vessel

Resurgam (PZ 1001)
on 15 November 2019
resulting in one fatality

Extracts from
The United Kingdom
Merchant Shipping
(Accident Reporting and
Investigation) Regulations
2012 Regulation 5:
“The sole objective of a safety
investigation into an accident
under these Regulations
shall be the prevention of
future accidents through the
ascertainment of its causes
and circumstances. It shall
not be the purpose of such
an investigation to determine
liability nor, except so far
as is necessary to achieve
its objective, to apportion
blame.”

Regulation 16(1):
“The Chief Inspector
may at any time make
recommendations as to how
future accidents may be
prevented.”

NOTE
This bulletin is not written with
litigation in mind and, pursuant to
Regulation 14(14) of the Merchant
Shipping (Accident Reporting
and Investigation) Regulations
2012, shall be inadmissible in
any judicial proceedings whose
purpose, or one of whose
purposes is to attribute or
apportion liability or blame.
MAIB SAFETY BULLETIN 1/2020

This document, containing safety lessons, has been produced for marine safety purposes only, on the basis of information available to date.

The Merchant Shipping (Accident Reporting and Investigation) Regulations 2012 provides for the Chief Inspector of Marine Accidents to make recommendations or to issue safety lessons at any time during the course of an investigation if, in his opinion, it is necessary or desirable to do so.

The Marine Accident Investigation Branch is carrying out an investigation into the fatality of a shore-based engineering apprentice who was working in the engine room of the fishing vessel Resurgam in Newlyn on 15 November 2019.

The MAIB will publish a full report on completion of the investigation.

Andrew Moll
Chief Inspector of Marine Accidents

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BACKGROUND

On 15 November 2019, the UK registered fishing vessel *Resurgam* was in Newlyn, England undergoing maintenance. An engineer and an apprentice from the owner’s shore-based support team were working on the main engine in the engine room. Also working in the engine room were two contractors installing a new FirePro condensed aerosol fire extinguishing system.

During the installation and without warning, the fire extinguishing system partially and inadvertently discharged, filling the engine room with a dense cloud of aerosol fire suppressing particles (Figure 1). Both installation contractors and the company’s engineer managed to evacuate, but the apprentice collapsed in the engine room. He was later recovered by the local fire and rescue service but was found not breathing and could not be resuscitated.

![Aerosol generator](image)

**Figure 1:** Typical discharge of a condensed aerosol fire suppressant (not at time of accident)

INITIAL FINDING

The exact causes and circumstances of this accident are still being investigated and the findings will be published by the MAIB in a full investigation report. However, during the inadvertent discharge, it is evident that the apprentice inhaled a high concentration of the suppressant particles and this significantly contributed to the fatality.
FirePro's Installation and User Manual and its product's material safety data sheets had recognised the inadvertent discharge of the system, particularly during installation and maintenance, as a hazard. However, the loss of life was not identified as a potential outcome; therefore, the risk associated with inhaling or ingesting a large volume of the suppressant particles was not fully appreciated or protected against.

SAFETY LESSONS

Vessel owners, operators and those contracted to install FirePro and other similar condensed aerosol fire extinguishing systems should be fully aware of the potential risk to life from exposure to the aerosol particles.

Safety precautions should be put in place to ensure that personnel are not exposed to this hazard:

- Prior to intentional discharge of a condensed aerosol system, there should be visible and audible alarms to alert personnel. Checks should also be made to ensure the protected compartment has been evacuated before the system is activated.

- When condensed aerosol fire extinguishing systems are being installed or maintained the system should be fully isolated to guard against inadvertent activation, non-essential personnel should be clear of the area and an enclosed space rescue plan should be in place.

RECOMMENDATION

FirePro is recommended to:

S2020/114 Issue a safety alert to the owner/operators of vessels fitted with its systems and its network of marine installation/maintenance engineers highlighting the circumstances of this accident and advising them of appropriate measures to take to reduce the risk of exposure to fire suppressant particles.

Safety recommendations shall in no case create a presumption of blame or liability