

Mining | Construction | Tunnel Drilling | Forestry | Agriculture | Heavy Equipment

Revolutionary Fire Suppression Systems

















SBF127:17 **FA**127 SPCR183 UNECE R-107

detexline 4MC

ROBUST - PATENTED - UNIQUE!

The need for simplicity and robustness makes Detexline 4MC the leading solution for Heavy Machinery Fire Suppression



. ISO9001 approved product

Designed for: Mining vehicles Construction vehicles Tunneling machinery Defense vehicles Forestry machinery Agricultural machinery Construction machinery





















Smart Fire Suppression for Batteries

Innovative Protection for Multiple Battery Packs





spy-p is the new form of individual protection for Lithium batteries.

This innovative system combines detection, suppression, and a *directional valve*. This makes it possible to identify exactly where the fire is located and direct the extinguishing agent exclusively to the affected cell.

rapid cooling

When activated, it targets only the compromised battery cell, leaving other batteries and surrounding systems unaffected. By flooding the affected cells, it provides cooling and prevents the fire from spreading to adjacent batteries.

The system is designed to create the necessary time window for a fire brigade to intervene safely after activation, protecting surrounding equipment and reducing risks during firefighting operations.







Fully Pneumatic - Self Contained

Fine Spray Nozzles Patented • 75° angle spraying Robust and precise Stainless steel Very small and fits virtually anywhere SPY - Thermo-pneumatic detector Patented Multiple temperature ranges Sensitive to hidden fires • Robust and accurate Stainless steel Stainless Steel Container Safe and robust Internal activation system Maintenance free Stainless steel Optical and Acoustic Alarm Compact control panel Acoustic signal Test button Pneumatic Manual Actuator Unique patented pneumatic activation system Stainless steel Safety locking system

Special Liquid Extinguishing Agent









ULIQUID FIRES

Fuel, lubricant, hydraulic fluids, grease

Argon gas activation

SOLID FIRES

Plastic, rubber, wood, sawdust, wires, cables

ELECTRICAL FIRES

Electrical cabinets, substations, transformers and other equipment









Single-Line System (detex)

Detection and extinguishing combined in a single pipeline for simplicity and reliability.



No Pressure

Both the agent container and tubing remain pressure-free under stand-by mode, ensuring maximum safety and durability.



No Electricity

Works without any power supply, ensuring reliability even in complete electrical failure.



5 Years - No Parts Change

Durable and resistant system with long-term savings: no component replacements needed for 5 years.



Ultra-Fast Detection

Response speed: Ultra Fast Response RTI 12. False alarm proof. Activation is based on "temperature" parameter for pneumatic activation.

57°C | 68°C | 79°C | 93°C | 110°C | 141°C | 182°C | 230°C | 260°C





Operation Temperature Range: -50°c to +80°C

Standard operation from -30°C to +80°C. With special nozzles, the system remains fully reliable even in extreme cold down to -50°C.



Capable of Working in Extreme Conditions

Built to withstand shock, vibration, and demanding off-road conditions, ensuring dependable operation when it matters most.



Stainless Steel

Manufactured with high-precision stainless steel, ensuring exceptional durability and resistance.



Very low Maintenance

Thanks to its simple, pressure-free design, maintenance is reduced to basic visual inspections.



Fully Mechanical / Pneumatic

The entire system is self-contained. It does not require manual operations and does not depend on external controls, such as control panels or electrical detectors.

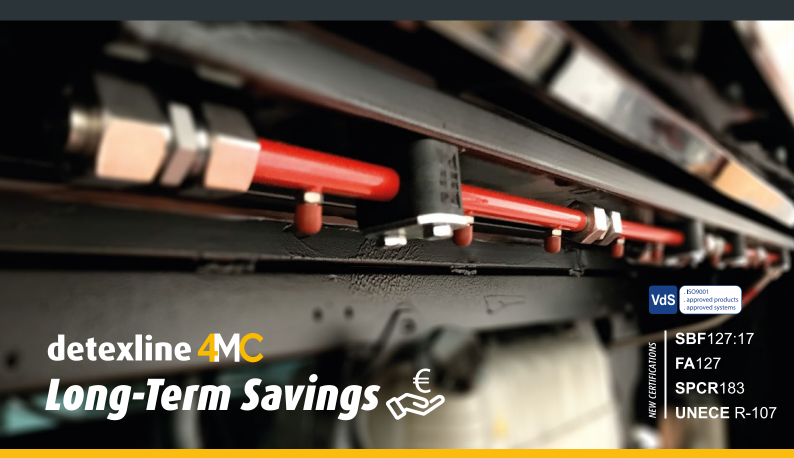
Fully operational even in highly ventilated environments and open spaces.











Factors that make detexline the most economical system:

Almost maintenance-free for 5 years:

No need for the usual annual maintenance as it is not pressurized!

No False Alarms:

Patented, accurate and reliable detection system.

Durable Material Construction

All essential equipment components are crafted from stainless steel.

How it Works

The detexline tank and piping are not pressurized.

The SPY detectors will be activated by thermal detection, thus releasing the pressure in the pipeline and cylinder control valve, which in turn will trigger the release of the extinguishing agent.

Fine spray nozzles will disperse the Tiborex Absolute providing the cooling effect and effectively extinguishing fires within the first few

It can be manually activated remotely.

An alarm and test button can be installed

Name	detexline 4MC
Temperature Range	-50°c / -30°c to 80°c
Detection Technology	Rise of Pressure
Detection and Extinguishing Line	One integrated line
System Pressure	No pressure
Detection Technology	SPY detection element - Stainless steel
Trigger Temperature	Glass ampoule, 9 independent temperatures
Lifecycle of Detectors	
Nozzle Type	S1
Extinguishing Agent	
Extinguishing Agent Volume	4, 7, 14, 24L
Extinguishing Technology	Fine spray technology
Extinguishing Container (pressure)	Pressureless (Sealed Cartridge)
Product Material	
Alarm Signal Switch	Yes
Maintenance Inspection	Annually
Parts Replacement Duration	5 years

Certifications for protecfire various systems:



































System components









SPY thermo-pneumatic detector

- Unique patented detector
- No electricity required
- High-finish stainless steel
- Response speed: Ultra Fast Response RTI 12
- Available detection temperatures:
- ∘ -57°C -68°C -79°C -93°C -110°C -141°C -182°C -230°C 260°C



3 Extinguishing Agent Tank

- Patented Unique Pneumatic Release System
- Can be placed in any position!
- Stainless steel with electrostatic paint finish Ral3000
- Patented Stainless steel actuation system
- Liquid Agent: Tiborex Absolute exclusive protecfire agent
- Effective against liquid, solid and grease fires.



2 Fine-Spray Nozzles

- Unique patented nozzle solution
- Quick and easy to install Reduces installation time by ~70%.
- Very small Virtually fits anywhere
- Stainless steel
- Fine spray technology
- Up to 75° spray pattern
- High quality nozzle caps





Optical and Acoustic Alarm

- Compact control panel
- Acoustic signal
- Test button
- Led light

5 Pneumatic Manual Actuator

- Unique patented pneumatic activation system
- Stainless steel
- Safety locking system
- Argon gas activation







WET CHEMICAL AGENT ACCORDING TO N*FPA 17-A*

ultra fast extinguishing

Extinguishing Agents Comparison	TiboRex Absolute	Water	Foam	Powder	Gas
Fast Temperature Reduction	+	-	-	-	-
Surface Blanketing	+	-	+	-	-
Quenching Effect	+	-	+	-	+
Fine-Spray Technology	+	+	-	-	-
Fluorine Free	+	+	-	-	+
Temperature Range -50°c to +80°c	+	-	-	+	-
Danger to Persons	+	+	-	-	-

Ultrafast extinguishing

Only small amounts of extinguishing agent required.

Quenching effect

Residue monitoring and guaranteed quality

Residues of the extinguishing agent on the object that the original TiboRex Absolute was used.

Ultrafast cooling

Enormous reduction of surface temperature. Avoidance of re-ignition. Reduced effect of fire.

Blanketing fat and oil fires

the fire and protecting the hot fat or oil from re-ignition by cooling them down very quickly.

Environmental friendliness

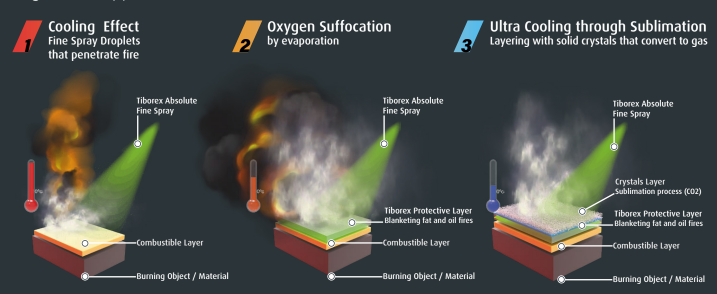
The Cooling Effect

The impressive cooling effect of TiboRex Absolute is predominantly hinged on two fundamental physical attributes:

Water Evaporation-Driven Cooling: TiboRex Absolute employs specially developed fine-spray nozzles that release the extinguishing agent in droplets smaller than 100µm. This design ensures ultra-rapid evaporation of the liquid component within the extinguishing agent. By utilizing the necessary enthalpy of evaporation, which stands at 2.26 MJ/kg (equivalent to the energy required to evaporate 1 liter of water), energy is swiftly extracted from the burning object. This process results in a significant and prompt reduction in temperature.

Sublimation-Induced Cooling: As the aqueous phase evaporates, certain key constituents within TiboRex Absolute form crystalline structures. Operating within the existing combustion temperature, these solid structures transition from the crystalline phase to a gaseous state. This phase transition necessitates a substantial enthalpy of evaporation, equivalent to 7.23 MJ/kg of heat.

3 stages fire suppression









Automatic Fire Suppression Systems for: Off-Road vehicles | Mining | Construction | Tunnel Drilling | Heavy Machinery



protecfire GmbH Weidekamp 10 D-23558 Lübeck

Germany

Authorized Distributor

Tel.: +49 (0) 451 399 61-10 Fax: +49 (0) 451 399 61-20 @: info@protecfire.de www.protecfire.de Brochure Information / Warning detexline® 4MC - 2025

The information presented in this brochure is for general informational purposes only. While every effort has been made to ensure accuracy, the content may contain errors or inaccuracies and is subject to change without prior notice. Nothing here shall be construed as a binding offer or specification.

All rights reserved. No part of this brochure may be reproduced or used without express written permission from protecfire GmbH.

Any images or representations, including 3D models, are intended solely for visualization, educational, and informational purposes. These materials are illustrative and may not fully represent the final product or installation. They are to be used exclusively for product evaluation, demonstration, or conceptual reference related to protecfire solutions.

Mentions of third-party companies or installations are provided for reference only and do not imply any affiliation, sponsorship, or endorsement unless expressly stated.

Version:

version:
ENG-protecfire-detexline-4v-brochure-busworld-01092025



detexline 4MC

www.protecfire.de

