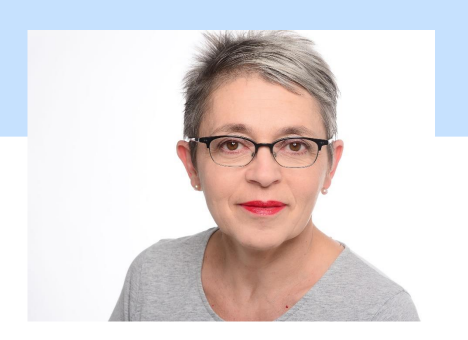
### **How does Water Mist work?**



Bettina McDowell IWMA General Manager since 2012





## Content ...

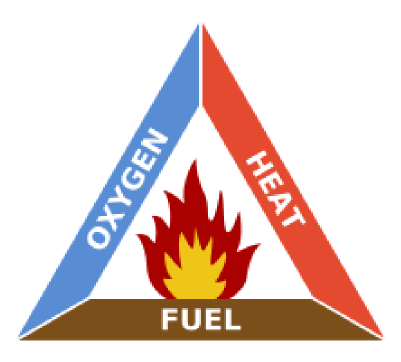
- How does water mist work?
- Benefits of Water Mist
- Standards & Guidelines
- Applications



# The Fire Triangle

A fire triangle consists of three elements:

- Combustible material / fuel
- Heat
- Oxygen



© Wikipedia.com



# How does Water Mist work?

Water mist reduces two of these elements:

- Heat
- Oxygen
- Traditional sprinklers only reduce the heat ...
- Water mist is a performance-based technology!!!

- Low pressure water mist: less than 12.5 bar (181 psi)
- Intermediate pressure water mist: between 12.5 and 35 bar (507 psi)
- High pressure water mist: up to 200 bar (2900 psi)

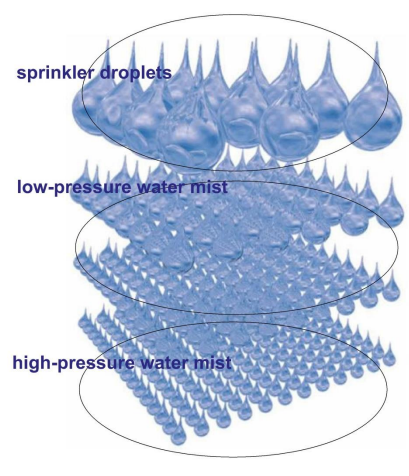


# How does Water Mist work?

### **Definition:**

Droplets size less than 1 mm – 1,000 microns

- NFPA say: 99% of the droplets less than 1 mm
- CEN say: 90% of the droplets less than 1 mm





# Benefits of Water Mist

	Colours	)() (***)		<b>ツ</b>	心		<b>3</b>
Types		Fires involving wood, paper, textiles etc.	Fires involving flammable liquids, petrols & spirits etc.	Fires involving flammable gases, butane, propane etc.	Fires involving burning metals, e.g. magnesium	Fires involving electrical equipment	fires involving cooking oils and fats
Water Mist		<b>(</b>	<b>(</b>	<b>(</b>	(X)	<b>(</b>	
Water		<b>(</b>	X	X	X	(X)	(X)
Foam		$\bigcirc$	<b>(</b>	(X)	(X)	(X)	
Dry Powder		<b>(</b>	<b>(</b>	<b>(</b>	(X)	$\bigcirc$	
M28 / L2		<b>(X)</b>	(X)	(X)	<b>(</b>	(X)	
Co2		(X)	<b>(</b>	(X)	(X)	<b>(</b>	(X)
Wet Chemical		<b>(</b>	X	X	X	(X)	$\bigcirc$





# Eco-friendly and sustainable. Sustainable.

• • •



# Benefits of Water Mist

- Less water → lower costs
- Less material → lower costs
- Less space → lower costs
- Reduces heat AND oxygen
- Does not harm humans!!!
- Local inerting effect
- Can easily be retrofitted and extended
- Cooling-effect prevents re-ignition
- Proven to international protocols and standards



# Standards & Guidelines

- CEN EN14972
- NFPA 750
- FM 5560
- UL 2167
- VdS 3188
- IMO A800 + MSC 265
- IMO MSC.1/Circ. 1165

- BS 8489 (industrial)
- BS 8458 (residential)
- The French Standard APSAD D2
- The Nordic Standard
- The Danish Guideline
- The Swedish Standard

# Applications: The Hall of Fame



- St. Patrick's Church,
  New York
- La Scala in Milan
- The Clock Tower in Mecca
- The Eurotunnel
- ISS International Space Station (portable water mist fire extinguishers)



© The Jewel Hotel

# Land Segments & Key Verticals WMA

# **Building Segment**

- Hotels (hospitality industry)
- Data centres
- Healthcare (hospitals, care homes)
- Cultural heritage
- Educational (universities)
- Institutional (prisons)
- High-rise buildings
- Underground infrastructure
- Tunnels
- Museums
- Airports, etc.

## **Applications**

- Hotel rooms and offices
- Storage areas
- Server halls
- Escalators
- Kitchens
- Restaurants
- Technical spaces
- Laboratories, etc.

# Land Segments & Key Verticals \*\* Land Segments & Key Verticals\*\*

# **Industrial Segment**

- Power generation
- Power distribution
- Automotive industry
- Food industry
- Manufacturing industry
- Petroleum
- Oil & Gas, etc.

### **Applications**

- Gas turbines
- Flammable liquid storage
- Industrial fryers
- Paint booths
- Cable tunnels
- Diesel generators
- Conveyor belts
- Transformers
- Switchgear rooms, etc.





# **Key Verticals**

- Cruise vessels
- Ferries and RoPax
- Cargo vessels
- Superyachts
- RoRo & car carriers
- Navy
- Service vessels
- Off-shore
- River cruise liners
- Exploration cruise liners, etc.

### **Applications**

- Accommodation
- Public spaces
- Balconies
- Engine rooms
- Bildges
- Storage areas
- Laundry
- Kitchen & fryers, etc.



# Any questions?



Poststr. 33 (im HBC)

20354 Hamburg, Germany

Tel.: +49 (0) 40 35085-215

Fax: +49 (0) 40 35085-80

E-Mail: info@iwma.net

www.iwma.net