MARINE FIRE

Mosmart Marine3 Fire is a unique, biodegradable, worldwide-patented, fire-fighting product. Independently tested and CE certified for use on all Class A fires, Mosmart Marine3 Fire tackles fires faster than water and is much more environmentally friendly than other alternatives.

Marine 3 is a type of wetting agent that which is added to water to reduce its surface tension and improve its ability to penetrate and wet surfaces.



Marine 3 doesn't just suppress fires; it optimises water usage.

Mosmart Marine3 Fire tackles fires faster than water.

Revolutionizing Fire Prevention with a Mineral-Based, Biodegradable Wetting Agent.







FIRES ARE EXTINGUISHED UP TO 80% FASTER THAN WATER ALONE

INCREASED

PENETRATION

INDEPENDENTLY TESTED IN GERMANY - CE-CERTIFIED FOR

USE WORLDWIDE BS ISO-9001



ONE SOLUTION FOR ALL CLASS A FIRES



REDUCE WATER USE AND PREVENTS ENVIRONMENTAL



REDUCED RUN OFF AND EVAPORATION



ECO-FRIENDLY NON TOXIC FORMULA



FIREBREAK ENHANCMENT

Unlike traditional chemical-based wetting agents, Marine 3 Fire employs a mineral-based formulation which breaks down naturally over time, it poses minimal harm to the environment.

SIGNIFICANT. **RESULTS WERE** 뿔

HOW MANY SECONDS

ENARIO

BEST TIME TO BEST TIME TO EXTINGUISH WITH WATER FOAM MARINE®FIRE

21 1

BURNING TYRES

CAR FIRE

22

5

OIL/FUEL

14

13

STRAW

19

9

TIMBER

32

24

Independently tested by Gresham (SMS) Ltd at the Fire Service College Moreton-in-Marsh & CE-Certified for use worldwide.

Sir Ken Knight CBE QFSM FIFireE Chairman, Gresham (SMS) Ltd

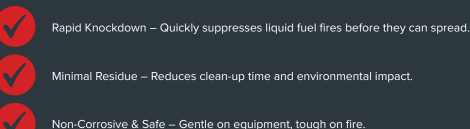


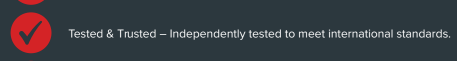
PROVEN PERFORMANCE ON **CLASS B FIRES**



MARINE FIRE has been rigorously tested and delivers outstanding results when tackling Class B fires — including flammable liquids like petrol, diesel, and oils.

Whether in industrial, or commercial environments, Marine 3 Fire offers fast, effective, and clean fire suppression you can rely on.







"Marine 3 Fire is a game-changer for Class B fire response — fast, effective, and safe."