



Dr. STHAMER HAMBURG



UltraWet[®]

wetting agent concentrate

UltraWet[®] is a wetting agent based on synthetic, surface active components. Used as fire water additive the wetting effect of UltraWet[®] is considerably higher than conventional foam concentrates at the same concentration. The UltraWet[®] solution penetrates the surface of materials which are difficult to wet quickly and thoroughly. The use concentration of only 0.1% reduces the environmental impact and allows for a rapid and complete bio degradation.



www.sthamer.com



UltraWet[®] wetting agent concentrate

Properties

- extinguishes without foaming
- improves the wetting properties of fire water
- lowers the surface tension of water
- very low induction rate (from 0.1%)
- highly efficient with minimal storage requirements
- environmentally compatible

Application

- additive to fire water for class A fires with all standard branch pipes, monitors and portable extinguishing units
- especially for use with helicopter buckets (non foaming) and fixed wing air tankers
- for deep seated fires and recycable materials; in coal mining, power generation, paper and wood industries
- for use on wild fires i.e. forest, grass and woodlands
- dust suppression in the demolition industry

Product	UltraWet [®]
Induction rate	from 0.1%
Frost resistance	- 25 °C
Viscosity 20 °C 0 °C	≤ 25 mm ² /s ≤ 50 mm ² /s
min. use temperature	≤ 200 mm ² /s
Application	Fire water additive for solid materials, e.g. textiles, cotton, paper, wood shavings, straw etc.
Environmental compatibility	UltraWet [®] is fluorine free, physiologically harmless and fully biodegradable.