



Advanced fire fighting foam technology for hydrocarbon and MTBE storage tanks

- *Outstanding fire performance*
- *Unrivalled post fire security*
- *Exceptional environmental performance*
- *Highly versatile in use*
- *Top scores in LASTFIRE test*



Large hydrocarbon storage tank fires are among the most difficult flammable liquid fires to control, extinguish and secure. The logistics of fighting them combined with problems such as high fuel temperatures and difficulties sealing against hot metal tank shells, can place huge demands on industrial firefighters.

These challenges require a high performance detergent-free FluoroProtein foam. Tankmaster™ is specially formulated to address the unique problems posed by this type of fire.

Proven Performance

Tankmaster™ is a thoroughbred foam with outstanding fire performance characteristics:

- **Foam spreading** up to 90m across tanks when produced with high quality foam equipment
- Exceptional **heat resistance** from its protein skeletal structure
- Outstanding **edge sealing capability** overcomes high fuel vapour pressures
- Detergent-free formulation produces **fuel repellent** bubbles
- Tough cohesive foam blanket provides unrivalled **vapour suppression**
- Water retention capabilities **prevent re-ignition and burnback**
- Scores over rivals in the demanding **LASTFIRE** test
- **Polymer-free formulation** avoids potential storage stability problems
- **No emulsification** means no disruption of fuel separators
- **Minimal environmental impact** and is readily biodegradable
- Organic protein molecules form the **natural choice** of base material for Tankmaster™

Angus Fire operates a continuous programme of product development. The right is therefore reserved to modify any specifications without prior notice and Angus should be contacted to ensure that the current issues of all technical data sheets are used.

REF: 5099/3 © Angus Fire 05.05 Printed in England

Versatile in Use



Tankmaster™ ideal for efficient rimseal fire protection.



Tankmaster™ delivered gently onto the fuel from top pourers for optimum effectiveness.



Tankmaster™ is injected into the base of tanks so that all foam arrives on the fire for swift control.



Tankmaster™ easily covers pipes, leaking valves and flanges keeping them cool.



Tankmaster™ achieves optimum quality at maximum throw with high capacity monitors.



Tankmaster™ retains water on the tank shell for longer when used with K20 foam nozzles.

Extensive Support Services

As the world's leading manufacturer of fire fighting foams, Angus Fire have the widest range of support services available to further assist you :

- Global Distribution network – visit our website (www.angusfire.co.uk) to identify your local Angus Fire representative
- Efficient, responsive customer service
- Monitor stock quality with our foam testing service
- 24hr Worldwide emergency foam delivery service
- Technical support service

Tankmaster™ was formerly marketed as FP70 Plus.



THAME PARK ROAD, THAME, OXFORDSHIRE, OX9 3RT, ENGLAND

Tel: +44 (0)1844 265000 Fax: +44 (0)1844 265156

e-mail: general.enquiries@kiddeuk.co.uk Web site: www.angusfire.co.uk