



TENNECO TANK FIRE CASE STUDY

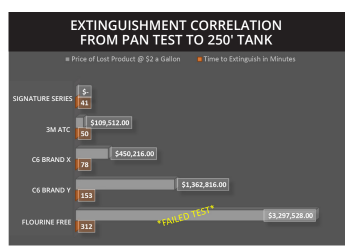
The below case study utilizes the Tenneco tank fire, a 150' (46 meter) diameter tank in gasoline service, which occurred on August 31, 1983. This fire was extinguished in 45 minutes with 3M LIGHT-WATER ATC AR-AFFF at 3% and an application of 0.16 gpm/sq ft.

The plunge test as developed jointly by 3M Company and by Dwight P. Williams for a 42-inch diameter tank at an application of 0.06 gpm/sq ft achieved extinguishment in 1 minute and 5 seconds with the 3M LIGHT-WATER ATC AR-AFFF at 3% on 93 octane gasoline.

Applying a scale factor of 52 on the plunge test results this would equate to a full scale extinguishment in 50 minutes for tanks up to 250' (76 meter) in diameter.

The SIGNATURE SERIES FOAM achieved an extinguishment on the pan test in 49 seconds at 1% on 93 octane gasoline. By equating the scale factor of 52 on the plunge test results this would result in a full scale extinguishment in 41 minutes for tanks up to 250' (76 meter) in diameter.

In a full surface tank fire, gasoline will burn off at a rate of 1" in 5 minutes on a 250' (76 meter) in diameter tank, resulting in 30,420 gallons of product loss every 5 minutes. An approximation of \$2.00 a gallon would be a loss of \$60,840.00 every 5 minutes.



*Note: Fluorine free pan test failed after 3 minutes, but was allowed to run for 6 minutes.

250' TANK (Cost of Product in Feet)

1' = \$7,301,400
2' = \$14,602,800
3' = \$21,904,200
4' = \$29,205,600
5' = \$36,507,000
6' = \$43,808,400
7' = \$51,109,800

Utilizing the above scale factor, the plunge testing of other commercially available C6 and fluorine free foams equated to an extinguishment time of 78 to 153 minutes. The industry acknowledged application for Type III extinguishment is 65 minutes due to the drain time of the finished foam solution. If the recommended application for full surface fire is 65 minutes, how can anything higher be considered successful?

The comparison of the SIGNATURE SERIES FOAM at 41 minutes to others at 78 minutes results in a loss of product equaling to \$450,216.00.

(3M LIGHT-WATER ATC AR-AFFF was utilized to extinguish a 270' (82 meter). gasoline tank fire in 65 minutes by the leadership of Dwight Williams.)

NOTICE Although the information and recommendations set forth herein (hereinafter "information") are presented in good faith and believed to be correct as of the date hereof, US FIRE PUMP and its affiliates makes no representations or warranties as to the completeness or accuracy thereof. Information is supplied on the condition that the persons receiving same will make their own determination as to its suitability for their purposes prior to use. In no event will US FIRE PUMP be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information or the product to which the information refers. Nothing contained herein is to be construed as a recommendation to use any product, process, equipment or formulation in conflict with any patent, and US FIRE PUMP makes no representation or warranty, express or implied, that the use thereof will not infringe any patent. NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESSED OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OF ANY OTHER NATURE ARE MADE HEREUNDER WITH RESPECT TO INFORMATION OR THE PRODUCT TO WHICH INFORMATION REFERS. © US FIRE PUMP. All rights reserved.

FOR MORE INFORMATION VISIT www.SignatureSeriesFoam.com

US FIRE PUMP COMPANY, LLC 27855 James Chapel Road, Holden, LA 70744 TEL: (215) 209-6551 EMERGENCY 24 HOUR RESPONSE: (215) 429-1423 MAILING: PO Box 1810, Albany, LA 70711

© 2018 ALL RIGHTS RESERVED. DWIGHT'S SIGNATURE SERIES FOAM IS A TRADEMARK OF R&D HOLDINGS, LLC OR ITS AFFILIATES. ATC IS A TRADEMARK OF PERIMETER SOLUTIONS, LP OR ITS AFFILIATESUS FIRE PUMP IS A TRADEMARK OF US FIRE PUMP CO., LLC OR ITS AFFILIATES