

Fuel Research Center



Application: Blend and transfer of future fuels from the blending facility to test cars

Product: 2" and 3" Red Thread® pipe secondarily contained inside 3" and 4" pipe

Features & Benefits: In 1974, a major oil company began testing for future fuels. The product they chose to blend and transfer these fuels from the blending facility to their test cars was Red Thread® pipe and fittings. The compatibility of Red Thread pipe with aggressive future fuels used in testing made this pipe the product of choice.

In 2008, after 34 years in service, the pipe was removed and the major oil company sent much more aggressive future fuels to NOV Fiber Glass Systems for testing. These fuels were proven to be compatible with our piping, thus Red Thread was chosen to re-pipe the testing facility.

The thermosetting properties of the pipe won't soften or creep at the maximum operating temperature of 150°F and does not become brittle at temperatures as low as -40°F. The pipe is designed to meet the guidelines issued by the Environmental Protection Agency. In addition, the product has a 30-year warranty with over 40 years proven performance in the marketplace and is UL971 listed.

www.fgspipe.com

2700 West 65th Street
Little Rock, Arkansas 72209
Phone: 1 (501) 568-4010

25 S. Main Street
Sand Springs, Oklahoma 74063
1 (918) 245-6651

The logo for NOV Fiber Glass Systems features a stylized red and white circular icon to the left of the company name. The word "NOV" is in a bold, sans-serif font, and "Fiber Glass Systems" is in a larger, blue, sans-serif font.