

FibaRoll protection for onshore risers at road crossings

FIBAROLL

Available exclusively from FTi Ltd

Adheres to steel

Impact resistant

Abrasion resistant

Compressive strength

Resistant to cathodic disbondment

Simple application

Long lasting

Cost effective



Reduce Life Cycle Costs

Advantages of FibaRoll during construction and operation

FIBAROLL

Traditionally tapes and bitumen are often used to protect this area and have failed from:



1. Mechanical damage from ground movement caused by stones in the backfill. Roads in refineries are not built to withstand trucks and lorries without movement.
2. Modest heat and UV softens and degrades adhesive tapes and bitumen leading to cracking and delamination.
3. Oil or chemicals in the ground will quickly dissolve bitumen and adhesives.
4. During construction damage to tapes often occurs and is difficult to repair.
5. Once damaged replacement of the tape is often the only alternative.

FibaRoll has proven itself to be an improved system outperforming tapes and bitumen.

FibaRoll is hard wearing and with compressive strength to withstand ground movement and construction handling.

FibaRoll is resistant to high temperatures (150°C) and a wide range of chemicals and oil products even in immersion conditions.

FibaRoll can easily be refurbished or repaired.



Application of FibaGel primer

Reduce Life Cycle Costs

FibaRoll has been used in a number of European refineries and gas plants for over 10 years, owners that still specify this application.

FibaRoll can be expected to be maintenance free for 15 years.

FTi Ltd

Wilmott's Business Park
Waterlip
Somerset
BA4 4RN
UK

Tel: +44 (0) 1749 881920

Fax: +44 (0) 1749 880483

email: ns@fibaroll.co.uk

Distributors for FibaRoll in Europe,
Scandinavia, Middle East, South East
Asia, China, USA and Australia.



Certified ISO 9001 by

