

FibaRoll protection system at pipe supports

FIBAROLL

Available exclusively from FTi Ltd

- Adheres to steel**
- Abrasion resistant**
- Compressive strength**
- Impact resistance**
- Simple application**
- Long lasting**
- Cost effective**



FibaRoll protecting main line coating from damage at pipe supports

Reduce Life Cycle Costs

Using FibaRoll at pipe supports extends the life of the whole coating system

FIBAROLL

Modern coatings rarely fail except where mechanical damage has occurred. Pipe support areas are the most common to exhibit early coating failure. Any inspection of an established plant or pipeline will show corrosion in the pipe support areas.

The coating is damaged by abrasion between the pipe and its support caused by movement of the pipe during operation. Rainwater readily collects in this area to act as the electrolyte.



Failure to effectively isolate the pipe from its support, with a material with strength and toughness, will lead to corrosion and compromise the whole coating system.

Why FibaRoll?

FibaRoll adheres well to steel and coatings so that unlike some other wear pads, that are not adhered, won't migrate from the original point of application.

FibaRoll can also be applied to the pipe and the support improving the protection.

FibaRoll is simple to apply needing no special equipment or tools and after the appropriate training can be applied by a wide range of contractors.

FibaRoll has been used in pipe support areas in a wide range of situations including plants and pipelines in hot, cold and humid conditions in repair and construction.

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

