

# ELASTOMERIC POLYMER

## SUBSEA PIPELINE COMPONENTS SUMMARY INFORMATION SHEET

### ELASTOMERIC POLYMER:

A range of high quality elastomeric polymer products for use on subsea pipelines. Manufactured for installation by S-Lay, J-Lay or subsea techniques, Anglitemp polymer systems are designed to meet the specified parameters of flexibility, hardness or buoyancy.

### GENERAL INFORMATION

#### QUICKLOCK VIV SUPPRESSION SYSTEM:

The 'Quicklock' VIV suppression system which has been developed to provide a solution to the Vortex Induced Vibration 'VIV' phenomenon on steel catenary risers in deep water positions. Quicklock is manufactured in an elastomeric polymer as a single heavy duty cylinder with single split and three equispaced integral strakes. The elastomeric properties allow each unit to be manually opened for easy installation around the SCR. Quicklock VIV suppression units are suitable for installation using S-Lay, J-Lay or subsea techniques.

### TEMPERATURE TOLERANCES

-120°C

140°C



### ADDITIONAL INFORMATION

#### PIGGYBANK CLAMPS & SADDLES:

Manufactured in tough elastomeric polymer, Anglitemp produces a range of clamps to support secondary lines and umbilicals from main lines and risers. both Piggybank and bundle clamps can be secured with either bolt or strap systems. suitable for installation using S-Lay, J-Lay or subsea techniques.

#### SPACERS AND CENTRALISERS:

To complete the polymer range, Anglitemp manufactures pipeline spacers and centralisers in durable polyurethane which is moulded to the repaired radius of the pipes.

Anglitemp manufactures its products under ISO9001 accredited quality procedures.

The above information is a summary of typical performance under test conditions and due to variables on site should not be regarded as a form of product guarantee.

Additional information on this range of products can be obtained from our Sales Department.