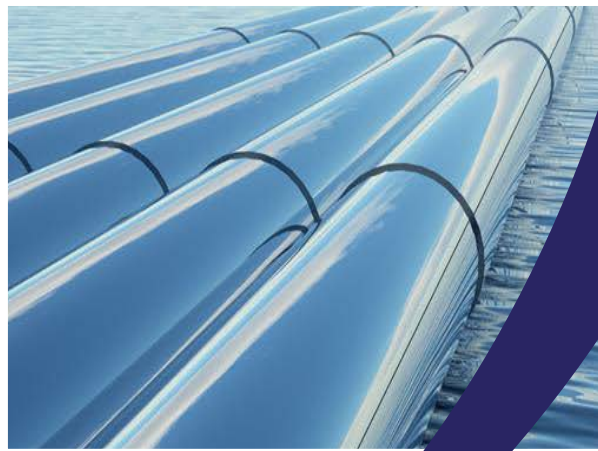
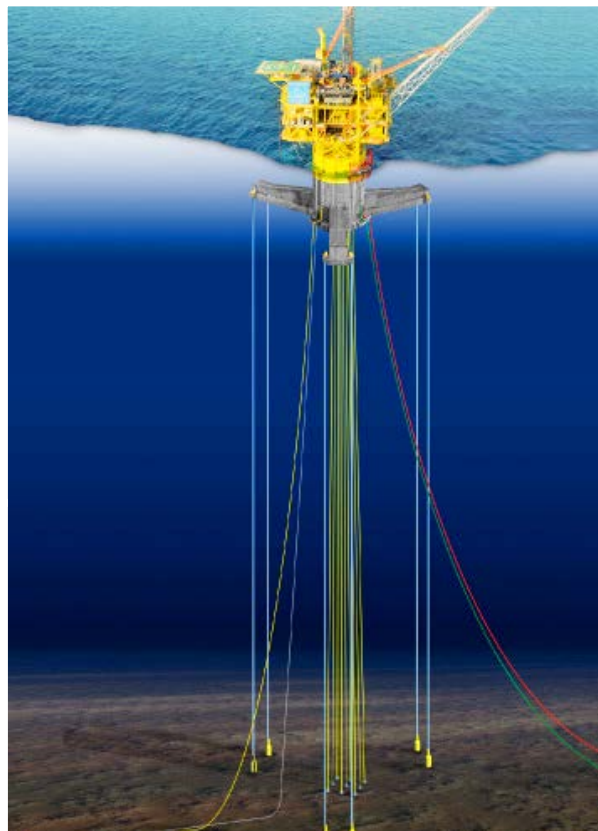
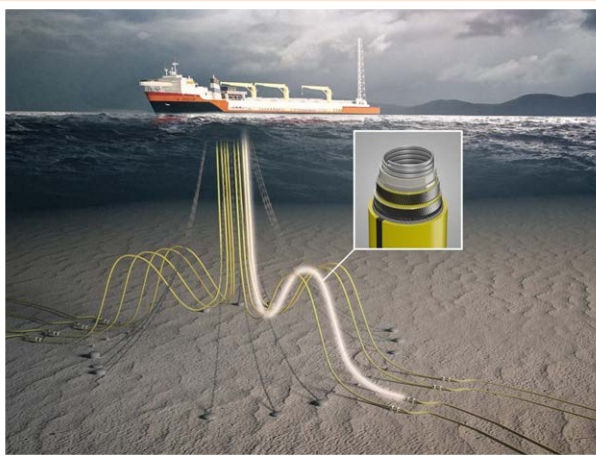




Flowlines



WE KNOW POLYMERS - WE KNOW TESTING

Off Shore Oil Extraction

During the last few years, offshore oil extraction activity has been constantly increasing. New platforms are being continuously installed in different parts of the world and operate in deeper and deeper waters. The safe and efficient interconnection from the topside platforms and vessels to the wellheads and pumps on the seafloor is necessary to guarantee reliable oil extraction operations.

Subsea Umbilicals, Risers and Flowlines (SURF) form this vital link among the various centres of operation. They must be able to withstand high mechanical and chemical stresses, high operating temperatures and pressures in order to ensure the continuous and reliable supply of services in the harsh environments below the sea. The demanding nature of off-shore oil extraction means materials are pushed to their limits with high salinity, high pressures, sour gas and high operating temperatures.

Our material testing services include:

- Condition Monitoring of Nylon Flowlines for Sub Sea
- Degradation Assessment of Deep Sea Oil Flowlines
- Testing of Subsea Umbilicals, Risers and Flowlines (SURF)

Major Customers:

- Woodside Petroleum
- Woodside Energy

Digital Marketing Platforms



ExcelPlas reaches and informs its extensive customer base frequently using its proprietary Digital Marketing Platforms that include:

- GNA – Geosynthetics News Alerts
- PPN – Poly Pipes News
- CCN – Combustible Cladding News
- PCN – Protective Coatings News
- CNA – Cable News Australia
- SAN – Sealants & Adhesives News
- MNA – Masterbatch News Alerts
- RNA – Rubber News Australia
- TNA – Tailings News Australia
- PFN – Product Failure News



ExcelPlas leads the way with digital communication with news blasts and news feeds in the industries and sectors in which it operates. eNewsletters and eAlerts are sent to its key customers weekly to be 'front of mind' for testing and analysis needs.

PRODUCT TESTING WEBSITES

- <http://www.excelplas.com/>
- <http://www.polymertesting.com.au/>
- <http://www.polypipetesting.com.au/>
- <http://www.uvtesting.com.au/>
- <https://www.claddingtest.com/>
- <https://www.minidredgers.com.au/>

DIGITAL MARKETING WEBSITES

- <https://www.geosyntheticnews.com.au/>
- <https://www.polypipenews.com.au/>
- <https://www.claddingtest.com/news/>
- <https://www.cablenewsaustralia.com.au/>
- <https://www.tailingsnews.com.au/>
- <http://www.masterbatchnews.com.au/>

contact: www.excelplas.com



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