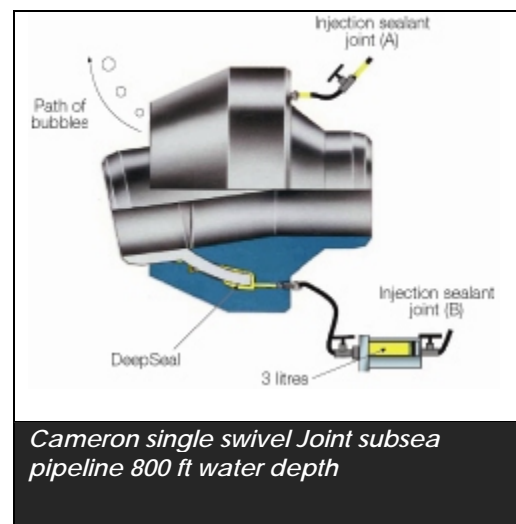
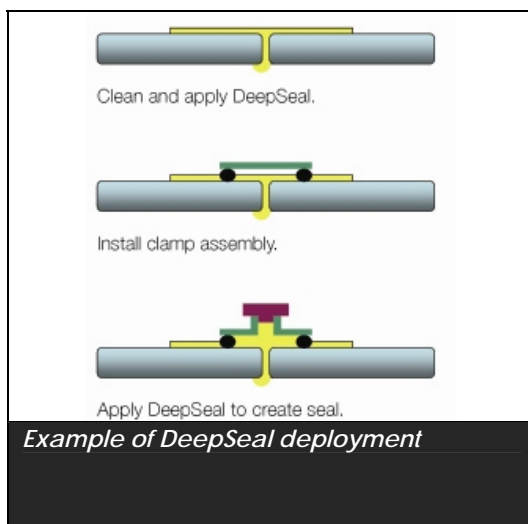


DeepSeal



Subsea Sealing and grouting technology

DeepSeal is deployed in a fluid state and converts to a self-binding pressure energised solid, rubber-like material to establish, or re-establish, a pressure retaining barrier without shrinkage.



Performance Comparisons

DeepSeal is Inert to H₂S, CO₂, low and high pH environments, crude oil, condensates, and UV.

Operating envelope -50°C to 250°C.

Variable setting time from 5 minutes to 47 hours.

Up to 10,000 psi sealing capability.

Finished product is a flexible, resilient material.

Applications

DeepSeal creates a static support seal between structures to:

- Create or repair seals in subsea components.
- Prevent leakage.
- Seal clamps.
- Seal optic fibre cables.
- Act as grouting.

Aubin
S U B S E A

t. 00 44 1358 724361

w. Aubin.co.uk