

# **Well Construction**

## Cementing Technologies | Cure Technologies

### **CoreCure**<sup>®</sup>

Expro's CoreCure<sup>®</sup> is the only technique enabling recovery of a downhole cement sample, directly from the shoe of the casing.

CoreCure<sup>®</sup> confirms the quality of cement after it has been mixed and pumped downhole, providing additional data for the subsequent formation integrity test (FIT) or leak off test (LOTs).

### **Benefits**

- · Reduces uncertainty of formation integrity or leak off tests
- Ultimate proof of regulatory compliance
- Confirmation of quality primary cement job

Latch-in adaptor with ball seat installed

• Allows well operations to be continued with confidence



Cement sample recovered from beneath the latch in · adapter ball seat of the SeaCure<sup>®</sup> system. A qualitative but definitive example of cement quality at the shoe.

#### expro.com/wellconstruction

Date 03/2023 Revision 1.0

Copyright 2023 Expro. All Rights Reserved. Notice: this product is protected by one or more patents assigned to Expro affiliate Frank's International. For more information regarding Frank's International's patents, please go to: www.expro.com/patents. Expro's products and services are subject to Expro's standard terms and conditions, available on request. Unless noted otherwise, trademarks and service marks herein are the property of Expro. Product and service information and/or specifications are subject to change without notice. For more information please contact an authorized Expro representative.