

CASE STUDY

Fill4Life™ Perform for Life.™

INDUSTRY

Offshore Oil & Gas

MACHINERY

MAN Screw Compressor

LOCATION

North Sea, Aberdeen, UK

PRODUCT

DECON™

FLUID

Castrol Aircol SR32

WEB

www.fluitec.com

DECON™ was applied in-service to the compressor lube oil system. Bearing temperatures reduced and compressor tripping stopped within hours, with no oil change and no system flush.

Offshore Platform Stops Compressor Trips Within Hours After DECON™ Application

Background

A major operator runs a MAN screw compressor on a West Shetland fixed-leg offshore platform in the North Sea, lubricated with Castrol Aircol SR32.

The unit began experiencing high bearing temperatures that escalated to compressor tripping events. These are automatic shutdowns triggered by the safety system when temperature thresholds are exceeded.

MAN Screw Compressor on West Shetland Fixed-Leg Offshore Platform Returns to Stable Operation: High Bearing Temperatures and Tripping Eliminated



DECON™

The varnish layer on the bearing surfaces was thermally isolating them. Dissolve the deposits and both the heat transfer and the temperature come back on their own.

Results at a Glance

\$2,078,500

savings realized by the operator

320x

return on investment

Within hours

bearing temperatures reduced and tripping stopped

12 pails

DECON™ applied in-service, no production interruption

The Challenge

The root cause was varnish deposition on the bearing surfaces, reducing heat transfer efficiency and causing temperatures to rise beyond acceptable limits. Each trip event results in expensive production downtime on an offshore platform, where maintenance interventions carry significant logistical cost and complexity.

In an offshore environment, repeated compressor trips not only affect production output but also place mechanical stress on equipment and create operational risk. The standard response of draining and replacing the oil would have required significant downtime and disposal of a large lubricant volume.

Our Solution

A&S International suggested that Fluitec's DECON™ be applied to the compressor lube oil system using 12 pails of product. DECON uses patented SOLVANCER® chemistry to dissolve varnish deposits from bearing surfaces and internal components in-service, without requiring an oil drain or system flush.

The treatment was designed to remove the varnish layer that was thermally isolating the bearings and causing the temperature spikes. The result was monitored in real-time via bearing temperature instrumentation on the platform, and oil analysis was conducted to track the condition of the lubricant throughout and after the treatment.

Our Results

The compressor returned to stable, continuous operation without an oil change or system flush.

- Bearing temperatures reduced and compressor tripping stopped within hours of DECON™ application
- Compressor returned to stable, continuous operation without an oil change or system flush
- 12 pails of DECON applied in-service with no production interruption during treatment

With trips stopping within hours, on an active offshore platform, this is a compelling demonstration of DECON's effectiveness in critical rotating equipment applications.

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