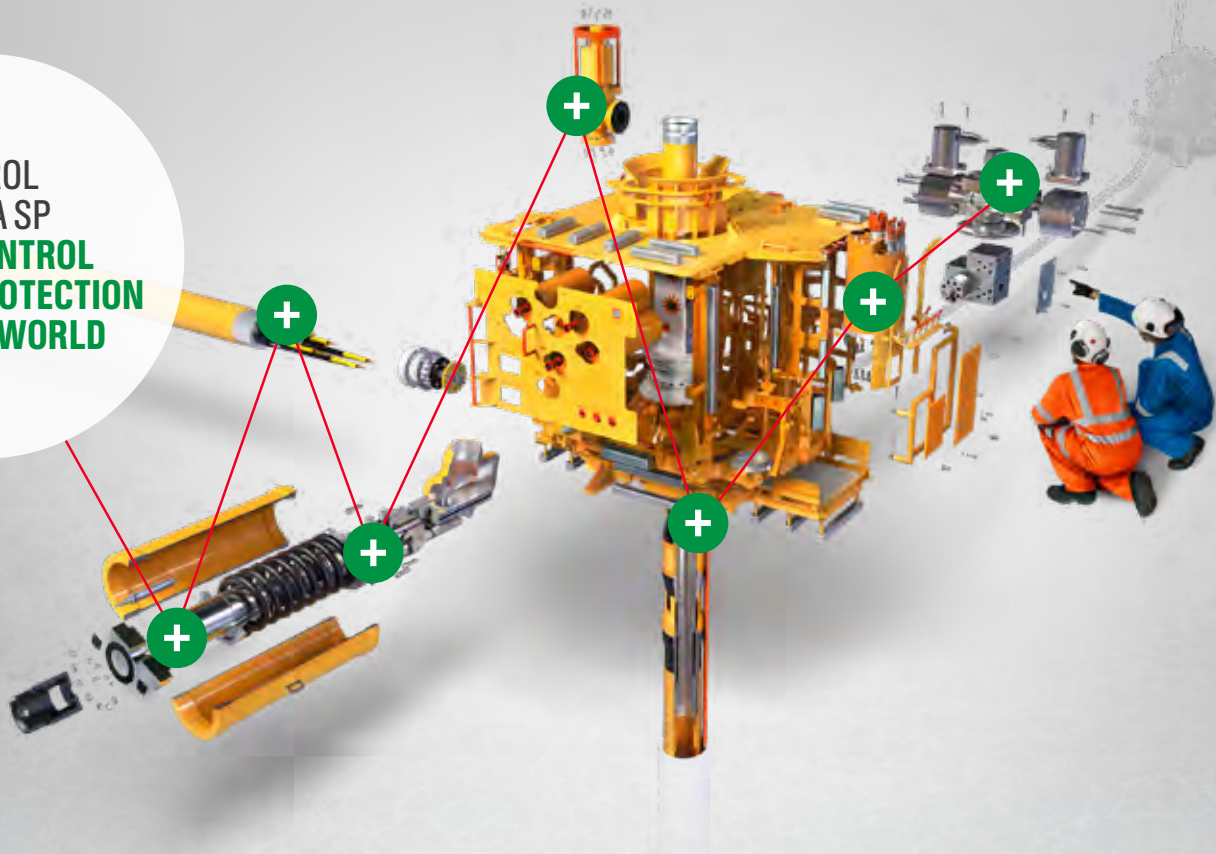


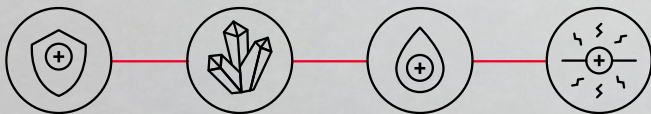
**NEW CASTROL
TRANSAQUA SP
SUBSEA CONTROL
SYSTEM PROTECTION
FOR A NEW WORLD**



**CONTROL FLUID IS ONE OF THE MOST COMPLEX
MOVING PARTS OF YOUR SYSTEM**

It transfers power, lubricates, deals with contamination and protects from degradation.

Castrol subsea control fluids provide optimal performance under conventional, high pressures, high temperatures and upset conditions to better protect to ensure the reliability of your system.



Materials protection Contamination management Equipment lubrication Thermal stability



CONTROL FLUID IS THE PROTECTOR OF YOUR SYSTEM

IT'S MORE THAN JUST OIL. IT'S LIQUID ENGINEERING.



INTRODUCING NEW CASTROL TRANSAQUA SP SUBSEA CONTROL SYSTEM PROTECTION FOR A NEW WORLD

CASTROL'S APPROACH TO DEVELOPMENT

We believe in good science as the key to unlocking excellent system protection.

- + 30+ years of experience solving industry problems
- + Learning through years of iterative development
- + Listening and prioritising industry needs

We talk, listen and develop products by involving everyone in the value chain.



EXCELLENT MATERIALS COMPATIBILITY

Testing has proven all round compatibility that gives you the ability to use the widest range of components in your subsea system with confidence



BEST-IN-CLASS STABILITY

Excellent stability with expected system contaminants reduces likelihood of blockage of critical system components



ENVIRONMENTALLY RESPONSIBLE

Environmental rating of OCNS Cat E and 'Yellow' respectively. Rigorous environmental testing has been completed in many geographies worldwide

Are you ready for Castrol Transaqua SP?
**Talk to your representative about our
NEW control fluid and other Castrol SmartGains.**

Based on laboratory testing results. SmartGain results can vary depending upon the type of equipment used, its maintenance, operating conditions, and any prior lubricant used. © 2017 The Castrol name and logo are registered trademarks of Castrol Limited. The SmartGains name and badge are trademarks of Castrol Limited.

