INTRODUCING THE NEXT GENERATION OF HYDRAULIC OILS

When you work in extreme conditions, protecting your equipment’s performance is essential to your productivity. That’s why we have spent years developing Shell Tellus S2 VX, which is enhanced with long oil life, excellent stick-slip control, and reduced wear. We also support you with an excellent range of services that have proven results across construction, mining, and marine industries. So, no matter your industry and ambition, Shell Tellus S2 VX makes it possible.

GLOBAL EXPERIENCE

Shell Lubricants supports customers in more than 90 countries.

DESIGNED TO PROTECT

Modern hydraulics are operating under increased pressures, speeds and time periods, so protection of equipment is paramount. Shell Tellus S2 VX is designed to reduce wear even in harsh environments and helps protect equipment against copper corrosion and rust.

LOAD BEARING CAPACITY (Failure Load Stage)

Higher is better.

REDUCED WEAR FOR LESS MAINTENANCE

Shell Tellus S2 VX www.shell.com/lubricants
DESIGNED FOR LONGER LIFE

To meet rising demands for productivity, limiting fluid degradation helps increase oil life and reduce downtime. Shell Tellus S2 VX hydraulic oils achieved two times longer oil life than Shell Tellus S2 V and three times longer oil life than the industry minimum, and is formulated for a balanced performance with both long life and good sludge control.

DESIGNED FOR YOU

Whatever your needs or application, Shell has a full range of oils and greases, including synthetic and high performance products. We also provide you with the support, expert advice and training you need.

Our services include:

- **Shell LubeMatch** – a free web tool that helps you find the right lubricant in an instant
- **Shell LubeAnalyst** – oil and equipment condition monitoring which can give an early warning of potential breakdowns to avoid heavy maintenance costs
- **Shell LubeAdvisor** – technical advice to help you choose the right product for your equipment and business needs
- **Shell LubeCoach** – relevant training on topics including storage, handling and maintenance practices

If you want to find out what’s possible for your business, please contact your local sales representative or visit [www.shell.com/lubricants](http://www.shell.com/lubricants)

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1. The potential gains of productivity may vary from site to site and from time to time, depending on, for example, the application, the operating conditions, the current products being used, the condition of the equipment and the maintenance practices.
2. Compared to Shell Tellus S2 V using TOST and RPVOT results.
3. Compared with Shell Tellus S2 V using modified ASTM D1894 method in collaboration with international OEM to reflect the actual operating conditions.
4. Compared to Tellus S2 V using the FZG test.
5. Compared to Denison T6420C hybrid test (wet and dry conditions) test limit.
8. Based upon results from ASTM D4310. © Sopius Products 2016. All rights reserved. CS10897-01