

Take a step toward a more sustainable future. Neste ReNew lubricants for agricultural, forestry and construction equipment use re-refined base oils and state-of-the-art additives and technology. They are a more sustainable choice for lubrication – both for engines and hydraulics.





Neste ReNew lubricants for agricultural, forestry and construction equipment – circular economy products based on re-refined base oils. Take a step toward a more sustainable future.

- Neste ReNew lubricants offer a sustainable choice for agricultural, forestry and construction equipment.
- Made from high-grade base oils re-refined from used lubricating oils.
- The properties of re-refined base oils are equivalent to conventional base oils.
- Advanced additives ensure top quality.
- Neste ReNew high-performance lubricants for heavy-duty equipment match or exceed the performance of conventional options.
- Neste ReNew lubricants for heavy-duty equipment can replace most equivalent lubricants, making them easy to adopt.

Choose Neste ReNew lubricants to save natural resources and reduce dependence on crude oil, all without sacrificing lubrication or performance.

Neste ReNew lubricants for agricultural, forestry and construction equipment are available in barrels and 20-liter pails.

## **Neste ReNew STOU 10W-30**

More sustainable universal lubricant for tractors (Super Tractor Oil Universal, STOU).

Online product information and classifications: neste.fi/qr/119220



## **Neste ReNew Hydraulic 32**

More sustainable hydraulic oil for outdoor use. Online product information and classifications: neste.fi/qr/264320





## **Neste ReNew Hydraulic 46**

More sustainable hydraulic oil for outdoor use. Online product information and classifications: neste.fi/qr/264420





\* In comparison to Neste Farm Universal 10W-30
\*\* In comparison to Neste Hydraulic 32 Super
\*\*\* In comparison to Neste Hydraulic 46 Super



## Sustainable Technology by Neste

You can identify Neste ReNew products by the green Sustainable Technology by Neste icon on the label. The icon stands for the latest technology in more sustainable solutions as well as performance without compromise.

