

Mobil Xtra™ YMP WT

Top Treat solution for Wind Turbine Gearboxes



Key benefits



Prolong oil life until planned oil change



Only a small amount added into an existing gear oil charge



Specially formulated to help extend oil life by protecting yellow metal parts from corrosion

Mobil Xtra™ YMP WT is a top treat product which helps extend oil life of current Mobilgear SHC XMP 320 oil charge should the maintenance schedule go beyond its warranty period of 5 years.

Specially formulated to help extend oil life in your wind Turbine Gearbox by protecting yellow metal parts from corrosion until the planned oil change.



Add just

1%

dose of Mobil Xtra YMP WT to existing gear oil

Helping customers to continue to protect their investment whilst helping to avoid challenging oil change outs

Mobil Xtra™ YMP WT



Product usage

Recognizing that there are situations where the preferred complete oil change of Mobilgear SHC™ XMP 320 is not well-suited to the regular maintenance, Mobil Xtra™ YMP WT top treat can be applied

- Product is recommended to be added into an existing charge of Mobilgear SHC™ XMP 320 in case used oil analysis – such as Mobil Serv Lubricant Analysis – indicates unexpected copper level rise.
- Easy application - slowly pour amount equal to 1% of total gear oil volume into the gearbox where adequate oil circulation is ensured.
- Contact your Mobil representative for further guidance on the product usage

Latest technology - offering even longer drain interval

During scheduled maintenance we recommend switching to our latest wind turbine gear oil Mobil SHC™ Gear 320 WT with patented low sulphur technology – inherently resistant to copper corrosion without a top treat need – providing long oil life and 10 years warranty.

Find out more about the product, its benefits and how to upgrade your lubricant by following our wind turbine gear oil conversion guide, visit [MobilSHCGear320WT.com](https://www.MobilSHCGear320WT.com)



Advancing Productivity™

Safety

Long oil and equipment life as well as optimum wear protection can help reduce maintenance and the risk associated with employee-equipment interaction.

Environmental Care*

Long drain intervals help control the risk of spills. Long oil life can help reduce waste oil generation and maintenance-related waste.

Productivity

Improved equipment reliability and reduced unplanned equipment shutdowns can help improve wind turbine productivity.

* Visit [mobil.eu](https://www.mobil.eu) to learn how certain Mobil-branded lubricants may provide benefits to help reduce environmental impact. Actual benefits will depend upon product selected, operating conditions and applications.