



Features	Benefits
Ashless antioxidant	Compatibility with exhausts after treatment systems
US FDA 21CFR178.3750 approved and Kosher certified	NSF HX-1 approval for use in lubricants subject to incidental food contact at a maximum of 0.5%
High molecular weight antioxidant	Low antioxidant volatility yielding prolonged presence in finished formulations
Excellent high temperature performance providing effective control against viscosity increase	Reduced oil oxidation and prolonged lubricant life
High purity with low sludging characteristics	Decreased wear, plugging and mechanical seal damage

This information and our technical advice – whether verbal, in writing or by way of trials – is subject to change without notice and given in good faith but without warranty or guarantee, express or implied, and this also applies where proprietary rights of third parties are involved. Our advice does not release you from the obligation to verify the information currently provided – especially that contained in our safety data and technical information sheets – and wh da