

With every ton of collected and rerefined used oil, a contribution is made towards producing sustainable base oil, closing material cycles and conserving energy. The prerequisite is that the used oil complies with the quality parameters for the production of base oil. If properly rerefined, the contribution of one ton of used oil to greenhouse gas savings is up to 836 kg  $CO_2$ eq compared to the use of crude oil in primary refining and the subsequent production of base oil.

Base for this calculation of greenhouse gas savings is the DEKRA ASSURANCE SERVICE GmbH confirmation number 990123001, which confirms the Global Warming Potential for KERNSOLVAT base oils to be 0,17 - 0,21 kg CO ea/kg, depending on the product used

O1/01/23 - 31/12/23
Period

www.avista-oil.de