

Superior sustainabilty in Cleaners and Lubricants



When it comes to the environment, less is always more

Nearly nothing means everything for the environment. Henkel products provide multifaceted features that help you increase the sustainability of your processes.

Henkel Cleaners and Lubricants help prevent bacterial growth while reducing additives, dumping and waste, energy use, water consumption and chemical hazards.







LOWER ENERGY USAGE

Up to 95% energy savings by reducing operating temperatures



LOWER WATER CONSUMPTION

Fewer recharges through reduced foaming and evaporation



Reduce the need to dump, clean and recharge product baths



FEWER TANK-SIDE ADDITIVES

Products run efficiently without routine biocides, defoamers and lubricity enhancers

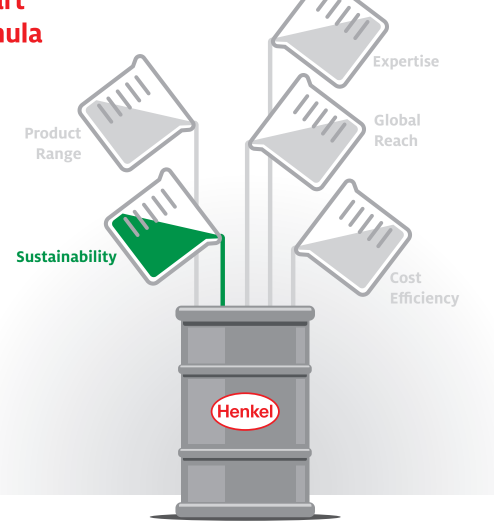


BONDERITE

Smart solutions start with the right formula

Henkel's leadership and capability in Cleaners and Lubricants provides access to global reach, 140 years of expertise, and extensive product range – plus cost efficiency and sustainability – helping you create the ideal solution for your metalworking and production challenges.

Our products help minimize the environmental impact of production in several ways, including reductions in waste water consumption, energy and fossil fuel emissions. They help create a better working environment, too, reducing hazards and odor. Want to increase your sustainability? Henkel has a solution.



Europe Germany

Henkel AG & Co. KGaA (Headquarters) Henkelstraße 67 40589 Düsseldorf Germany Phone: (+49) 211 797-0

Americas U.S.A.

Henkel Corporation Madison Heights 32100 Stephenson Highway Madison Heights, MI 48071 United States Phone: (+1) 248 583 9300

Asia-Pacific China

Henkel (China) Co. Ltd. No. 928 Zhang Heng Road Pu Dong 201203 Shanghai China Phone: (+86) 21 2891 8000

The data contained herein are intended as reference only. Please contact Henkel AG & Co. KGaA for assistance and recommendation on specifications for these products.

 ${\small \texttt{@ Designates a trademark of Henkel AG \& Co. KGaA or its affiliates, registered in Germany and elsewhere} \\$

© Henkel AG & Co. KGaA, 2016

