

DAREX Can Sealants



Darex[®]



DAREX Can Sealants

Henkel produces and supplies DAREX can sealants to customers all over the globe. DAREX sealants ensure quality in over 300 billion food and beverage cans each year. In 1919, the “flowed-in” gasket technology was developed, revolutionizing modern can production. More than 90 years and trillions of cans later, DAREX sealants are still the foundation of the industry. No other company can make these claims. Reliability is the DAREX sealants brand promise – quality year after year on each can we ensure to be commercialized. You will not just get compliance; you will also get DAREX sealants peace of mind.

Broadest Portfolio in the Industry, Formulated to Serve Your Needs

DAREX can sealants have evolved in parallel with the industry, adapting to the ever-changing requirements. This intimate, customer-focused customization allows us to offer the world’s broadest and most technologically advanced portfolio of can sealants. Our comprehensive DAREX product portfolio includes products for beer and beverages, food, aerosol, general line and specialty applications.

DAREX is the only brand that offers both solvent base and water base can sealants. As the only global supplier of both technologies, we understand the advantages and disadvantages of high solids, low VOC and HAP compliant solvent technology compared to high solids water base technology. Each technology has benefits for certain applications; we are able to help our customers make the best choice for their operations.

Unparalleled Technical Support

DAREX sealants are the world’s most technologically advanced sealants. However, our expertise goes beyond the product and includes best-in-class application technical support. Our Technical Customer Service possesses decades of experience and is the industry acknowledged expert when it comes to protecting your product.

With various manufacturing sites around the world and field support technicians on four continents, Henkel’s global infrastructure ensures that world-class solutions, troubleshooting and training are available wherever customers are doing business.

Products Developed Right – With the Customer in Mind

Our long-term industry experience and technical knowledge allow us to replicate production conditions in our commercial scale in-house testing facilities. This minimizes customer qualification time and expense during the commercialization process. Professionally trained taste panels ensure DAREX sealants have no impact on food or drink flavor. At the heart of the R&D program is the culmination of over 90 years of innovation, testing and real-world application, along with the capability to predict total package performance. This, combined with effective application of SIX SIGMA training and tools, ensures that DAREX sealants adhere to the highest standards of quality, consistency and performance in the industry.

DAREX Can Sealants Compounds

| Food Can | | Carbonated Beverage | Processed Beverage | Aerosol | Composite | Cover | Drum & Pail | General Line | |
|---------------------------------|-----------------------------|---------------------------------|-----------------------------|---------------------------------|-----------------------------|--------------------------------|---------------------------------|-------------------------------|-------------------------|
| Round Ends | Non-Round Ends | | | | | | | Round Ends | Non-Round Ends |
| SLC 9385 (NA, LA, AP) | WBC 8790 (Global) | WBC 4208 (NA, LA, AP) | WBC 480 (AP) | WBC 2311 (NA, LA, EU) | SLC 6179 (Global) | COV 53 (EU, LA, AP) | Drum 159 (EU, LA, AP) | OP 617 (EU, LA) | OP 9115 (NA) |
| WBC 9000 (NA, LA) | OP 2928 (EU, LA) | WBC 4721 (Global) | WBC 4721 (Global) | OP 649 (EU, AP, LA) | WBC 6305 (NA, EU) | WBCOV 202 (EU, AP) | Drum 168 (EU) | OP 699 (EU, AP, LA) | OP 644 (AP) |
| WBC 733 (EU, AP, LA) | OP 453 (EU) | WBC 480 (AP) | WBC 103 (JP) | | | WBCOV 702 (NA, LA) | Drum 169 (EU) | OP 643 (AP, JP) | OP 617DL (EU) |
| WBC 480 (AP) | OP 53 (EU) | SLC 4163 (NA, LA, AP) | SLC 160 (JP, AP) | | | WBCOV 740 (NA, AP) | Drum L14 (NA, LA) | OP 36 (AP) | |
| WBC 447 (EU) | WBC 8742 (EU, LA) | SLC 100 (EU, AP, LA) | SLC 1278 (JP) | | | WBCOV 559 (LA, EU) | Drum L595 (NA, AP) | WBC 3202 (AP) | |
| SLC 235 (EU, LA) | WBC B51 (NA) | | SLC 7703 (JP) | | | COV 23 (EU) | Drum 7 (EU, LA) | WBC 9307 (NA) | |
| SLC 902 (LA) | | | | | | COV 499 (EU, LA, AP) | Drum 74 (AP) | | |
| | | | | | | | OP 643 (JP) | | |
| | | | | | | | Pail 60 (JP) | | |
| | | | | | | | Pail 70 (EU, AP) | | |

NA North America, LA Latin America, EU Europe, AP Asia Pacific, JP Japan

Henkel AG & Co. KGaA

(Headquarter)
Henkelstrasse 67
40589 Düsseldorf
Germany
Tel.: +49 211 797 0

Latin America

Henkel Corporation –
Darex Packaging Technologies
Rua Albion, 229 –
10o andar, cj 104
Lapa, São Paulo - SP/Brasil
Cep 05077-130
Tel.: +55 11 3133 2704

Europe

Henkel Corporation –
Darex Packaging Technologies
33 Route de Gallardon, CS 70007
F-28233 Epernon Cedex France
Tel.: +33 2 37 18 86 00
Fax: +33 2 37 18 86 86

Asia/Pacific

Henkel Corporation –
Darex Packaging Technologies
Building 7 & Building 6 (5F-7F),
The Springs Center
No.99 Jiang Wan Cheng Road
Yang Pu District
Shanghai 200438
China

www.henkel-adhesives.com/metals

The data contained herein are intended as reference only. Please contact Henkel Technical Support Group for assistance and recommendation on specifications for these products.

Except as otherwise noted, all marks used above in this printed material are trademarks and/or registered trademarks of Henkel and/or its affiliates in the US, Germany, and elsewhere. © Henkel AG & Co. KGaA, 2017