

Next Generation  
BPA-NI Coatings



Darex®

Henkel





**Henkel** is one of the few coating suppliers solely focused on the production of lacquers and varnishes for the food, beverage, personal care and household products for the metal packaging industry. This focus and deep market knowledge has allowed Henkel to anticipate many of the challenges facing the metal packaging industry today.

Henkel built a robust portfolio of BPANI coatings, providing customers with total flexibility in their choice of coating chemistry. We offer these first generation coatings all over the world and have years of experience protecting the integrity of some of the world most important food brands.

Now, we introduce our next generation of BPANI coatings, built on the commercial success of our first generation and improved both in terms of application and pack performance.

Our next generation APPERTA, DAREX and SISTIAGA BPA-NI coatings provide an innovative and integrated portfolio of products as solutions for cans, closures and aluminum monobloc bottles, all formulated without BPA, BADGE and/or BFDGE.

Our newest polyester chemical technology improves on the performance of the first generation polyesters to meet the challenge of 'hard-to-hold' packs and matching the performance of epoxy technology.

Segment	Side	Chemistry	Colors	Application Methods	Substrates
<b>3pc Bodies</b>	Interior	Polyester	Gold, Aluminized, White, Clear	Sheet	ETP
	Exterior	Polyester	Gold, Clear, White	Sheet	ETP
<b>Easy Open &amp; Standard Ends</b>	Interior	Polyester, Organosol	Gold, Aluminized, White, Clear	Sheet/Coil	ETP, TFS, Aluminum
	Exterior	Polyester	Gold, Clear, White	Sheet	ETP, TFS, Aluminum
<b>DRD</b>	Interior	Polyester, Organosol	Gold, Clear, Aluminized, White	Sheet/Coil	ETP, TFS, Aluminum
	Exterior	Polyester	Gold, Clear, White	Sheet/Coil	ETP, TFS, Aluminum
<b>SSS (Liquid)</b>	Interior	Polyester	Gold, Clear	Spray/Rollcoat	ETP
	Exterior	Polyester	Gold, Clear	Spray/Rollcoat	ETP
<b>SSS (Powder)</b>	Interior	Polyester	Clear, White, Grey	Spray	ETP
<b>Closures</b>	Adhesion Laquer	Polyester	Gold, Aluminized	Sheet	ETP, TFS, Aluminum
	Exterior	Polyester	Clear	Sheet	ETP, TFS, Aluminum
<b>Monobloc</b>	Interior	Polyester, Organosol, PAI	Gold, Clear, White	Spray	Aluminum
	Exterior	Polyester	Clear, White	Mandrel	Aluminum

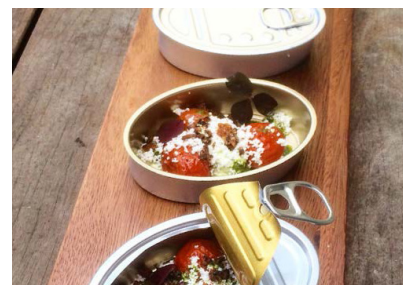


## The Value of Universality

One of the key attributes of our best-selling first generation BPA-NI products is the ability to use them in the same or different coating lines for mild packs as a single coat, and also for very aggressive packs as a double-coat.

Our next generation materials have been designed to amplify this feature, allowing us to cover the broadest set of food packs thus far. This provides productivity savings to canmakers by simplifying their operations. Brand owners can leverage a trusted, single specification to deliver longer shelf life to consumers.

**Henkel will assist you with the right choice for your application.**



**Henkel AG & Co. KGaA**

(Headquarter)

Henkelstrasse 67  
40589 Düsseldorf  
Germany

Phone: +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](http://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.

© 2018 Henkel Corporation. All rights reserved. 1023287 (5/18)