

Press Release

2014/01/13

New webinar on the topic of “Food Safe Packaging”

Ways to improve Food Safety

Food packaging safety is an issue to which Henkel – as the world’s largest adhesives manufacturer – is deeply committed. On its knowledge platform “Food Safe Packaging Portal”, Henkel presents a new webinar about “Ways to improve Food Safety” on May 23, at 10:00 AM (CEST). In her webinar, Henkel expert Dr. Monika Tönnießen will talk about ways to enhance food safety by influencing the migration.

There are several factors that may influence migration, e.g. the amount of adhesive applied, the structure of the package, the type of filled good, the storage time and many more. By being aware of these factors, the entire food industry can easily contribute to lower migration risks at each stage of the production. In her interactive webinar, Dr. Monika Tönnießen will also talk about the use of barriers.

Participants will also be able to pose their questions live and online to the Henkel presenters while the webinars are still in progress. Those interested in participating can register at www.henkel.com/foodsafety. Once they have registered, they will also gain access to the Premium Area, which offers further webinars, whitepapers, a comprehensive glossary, and videos covering a range of key issues.

Henkel operates worldwide with leading brands and technologies in three business areas: Laundry & Home Care, Beauty Care and Adhesive Technologies. Founded in 1876, Henkel holds globally leading market positions both in the consumer and industrial businesses with well-known brands such as Persil, Schwarzkopf and Loctite. Henkel employs about 47,000 people and reported sales of 16.4 billion euros and adjusted operating profit of 2.5 billion euros in fiscal 2013. Henkel’s preferred shares are listed in the German stock index DAX.

Photo material is available at <http://www.henkel.com/press>

Contact Holger Elfes
Phone +49 211 797-99 33
E-mail holger.elfes@henkel.com

Lisa Kretzberg
+49 211 797-56 72
lisa.kretzberg@henkel.com

Henkel AG & Co. KGaA

The following material is available:



Henkel expert Dr. Monika Tönniesen.