

Release according to Section 26 para. 1 WpHG

Henkel AG & Co. KGaA 40191 Düsseldorf Germany

Düsseldorf, July 3, 2014

Henkel AG & Co. KGaA, Düsseldorf, has been notified that on June 30, 2014 the proportion of voting rights held by the members of the share-pooling agreement of the Henkel Family represents in total a percentage of 59,91 percent of the voting rights (155,646,598 votes) in Henkel AG & Co. KGaA, held by

- 123 members of the families of the descendants of Fritz Henkel, the company's founder,
- four foundations set up by members of those families,
- three trusts set up by members of those families,
- three private limited companies (GmbH) set up by members of those families, thirteen limited partnerships with a limited company as general partner (GmbH & Co. KG) and one limited partnership (KG),

under the terms of a share-pooling agreement as envisaged in § 22 (2) of the German Securities Trading Law (WpHG), whereby the shares held by the three private limited companies, by the thirteen limited partnerships with a limited company as general partner and the one limited partnership representing a percentage of 15.79 percent (41,030,945 voting rights) are attributed (as envisaged in § 22 (1) No. 1 WpHG) to the family members who control those companies.

No party to the share-pooling agreement is obliged to notify that it has reached or exceeded 3 percent or more of the total voting rights in Henkel AG & Co. KGaA, even after adding voting rights expressly granted under the terms of usufruct agreements.

Dr. Simone Bagel-Trah, Germany, is the authorized representative of the parties to the Henkel sharepooling agreement.

Henkel AG & Co. KGaA

Henkel AG & Co. KGaA D-40191 Düsseldorf Germany Ordinary Shares ISIN: DE 0006048408 // Preferred Shares ISIN: DE 0006048432 Listing: Official market Frankfurt a/M sub-segment entailing additional post-admission obligations (Prime Standard), Berlin-Bremen, Düsseldorf, Hamburg, Hanover, Munich and Stuttgart

For further financial instruments see www.henkel.com