Henkel confers research award for outstanding doctorate thesis

The science of foam

In recognition of his outstanding doctorate thesis investigating the physico-chemical properties of foams, Dr. Enda Carey of Ireland received from Henkel the “Laundry and Home Care Research Award” conferred by the company for the first time, carrying a monetary prize of 3,000 euros.

“Congratulations on your marvelous thesis,” said Prof. Dr. Thomas Müller-Kirschbaum, Head of Global Research and Development and Supply Chain Management at Henkel’s Laundry and Home Care business sector in complimenting talented scientist and researcher Dr. Enda Carey, who completed his doctorate at Dublin University early in 2010, supervised by Prof. Dr. Cosima Stubenrauch. “As a scientifically aligned company, it is very much in Henkel’s interest to support young researchers. And in conferring the first Laundry and Home Care Research Award, we are sending out a clear signal that we want to inspire people to get involved in research projects related to the science of laundry and home care products.”

In his doctorate thesis, Carey investigated how the composition of surfactant mixtures affect foam formation and what properties the foams then exhibit. Surfactants are the wash-active substances in laundry and home care products that, in combination with water, are responsible for the formation of foams and detergent bubbles – as in the case of the oldest surfactant of them all, soap. Such foams can have widely differing properties: people who themselves have tried to manufacture a good soap-bubble solution know that it is no easy matter getting the mixture right. And that also applies to laundry and home care products, all of which have to have exactly the right kind of – sometimes very different – foams to suit the intended application. For example, laundry detergents for delicates need to develop a great deal of foam in order to protect the somewhat fragile garments from too much mechanical stress and strain in the washing machine.

“Foams are important for our research, because foam is regarded by consumers as a sign of real efficiency. However, it is having the right proportion of foam and having the right composition that really ensure optimum cleaning performance. The results produced by Dr. Carey have added important knowledge in this regard,” said Dr. Arndt Scheidgen, Head of Research at Laundry and Home Care, in praising the Dublin awardee – who is now set to continue his scientific career at the University of Stuttgart. Carey expressed the honor that he felt: “I am delighted to receive this award – it is a wonderful recognition and welcome reward for the years of effort that I have put into this project.”
Following the award ceremony, Carey was given an opportunity to present the results of his thesis to the Technology Advisory Board of Henkel's Laundry and Home Care business sector. The Board members are top international scientists from all the disciplines of relevance to Henkel's research and development, experts who support Henkel in, for example, identifying and assessing new trends.


In de Benelux bevinden de filialen van Henkel zich in Brussel en Westerlo (België), in Nieuwegein, Zutphen en Scheemda (Nederland). In 2009 realiseerde Henkel in de Benelux een omzet van meer dan 400 miljoen euro had meer dan 700 werknemers in dienst. In België en Nederland is Henkel bekend van o.a. de merken Persil, Dixan, Fleuril, Silan, Witte Reus, Per, Instanet (Was- en reinigingsproducten), Schwarzkopf, Fa, Theramed, Diadermine, Syoss, Taft, Indola (Persoonlijke verzorging), Pattex, Pritt, Perfax, Rubson, Loctite, Teroson, Hysol en Multicore (Adhesive Technologies).

**Noot voor de redactie, volgende informatie mag niet gepubliceerd worden**

**Contact**

Henkel Benelux  
Corporate Communications  
Harold Kruis

Phone NL: +31 30 6073301  
Fax NL: +31 30 6046388  
Mobile: +31 6 43372301

Phone BE: +32 2 421 27 28  
Fax BE: +32 2 421 25 44

Email: harold.kruis@nl.henkel.com

www.henkel.be  
www.pers.henkel.be

www.henkel.nl  
www.pers.henkel.nl