



NANOPOOL

Principal Office nanopool GmbH Innovations und Bildungspark Zum Felsacker 76 D-66773 Schwalbach Hülzweiler Germany Phone: (+)49 - 68 31 89 02 712 Fax: (+) 49 - 68 31 89 02 715 E-Mail: info@nanopool.eu Web: http://www.nanopool.eu	
Contact Person Mr. Sascha SCHWINDT CEO Phone: (+)49 - 68 31 89 02 712 Fax: (+) 49 - 68 31 89 02 715 E-Mail: s.schwindt@nanopool.eu	

Innovative thinking combined with a quality-conscious and sustainable acting are the basis for the success of nanopool. Thereby the family business supports its ability to discover at an early stage the needs on the market and create certified, fully developed and secure solutions.

Nanopool covers with its different product lines different target groups: starting with the protection of plants or the protection of monuments like the Atatürk mausoleum in Ankara (Turkey), archaeological excavation sites or the application in the concrete stone production via the application in the plastic- and metalworking industry, in food production and foodworking companies, in the gastronomy and hotel business, in the health-care-sector (hospitals, medical products) through to customers in the commercial sector e.g. facility management, buses, trams and trains.

The awards which have been presented to nanopool like the international environmental award "Green Apple Award 2008" demonstrates that the resources-protecting products and solutions contribute sustainably to the hygiene, conservation of values and the environmental protection. These awards are the confirmation of the NP-business philosophy and commit us to continue consequently this way.

nanopool[®] GmbH, located in Hülzweiler (Germany), is an innovative family business. Since 2001, it belongs to the businesses which deal with nanotechnology in the surface refinement field. The core competence is the development and production of ultra-thin surface protection systems for nearly every field of application. All of the nanopool[®] products are based on the state-of-the-art scientific insights of nanotechnological research. The effectiveness of the sustainable products is permanently tested by accredited research laboratories, confirmed and supported by clinical studies.