

# PRESS RELEASE

## **Nanogate Wins Another Multimillion-Dollar Order in the USA**

Page 1/2

- Cumulative sales volume exceeding USD 10 million
- Supply of components for U.S. car manufacturer

**Göttelborn, Germany, July 2, 2019. Nanogate SE, a leading global technology company for design-oriented, multifunctional components and surfaces, continues its growth trajectory in the USA. A new three-year order encompasses a sales volume of over USD 10 million.**

This month, Nanogate will start delivering components to a leading U.S. car manufacturer from its U.S. site in Mansfield, Ohio. The optically high-quality plastic components will be used for interiors and exteriors of a popular model of SUV. Consumer demand in this market segment continues to be high.

Ralf Zastrau, Chief Executive Officer of Nanogate SE: "The new project proves that Nanogate is making progress on an operational level, and incoming orders remain intact. With this new order, our order base of over EUR 600 million will – for the period from 2019 to 2021 – again increase."

### **Nanogate SE**

Nanogate (ISIN DE000A0JKHC9) is a leading global technology company for design-oriented, multifunctional components and surfaces. The Group employs around 1,700 people. Nanogate develops and produces design-oriented surfaces and components and enhances them with additional properties (e.g. nonstick, scratchproof, anticorrosive). The Group has first-class references (e.g. Airbus, Audi, August Brötje, BMW, BSH Hausgeräte, Daimler, FILA, Ford, Fresenius, GM, Jaguar, Junghans, Porsche and Volkswagen). Several hundred mass production projects for customers have already been implemented successfully. The Nanogate Group is represented on both sides of the Atlantic with its own production facilities.

True to its slogan "A world of new surfaces," Nanogate is a long-standing innovation partner who opens up the diverse possibilities offered by new materials to companies in a wide range of industries. It aims to improve customers' products and processes and to provide environmental benefits by using multifunctional surfaces, such as those made of plastic or metal, and innovative plastic components. The Group focuses on attractive applications, primarily for the mobility, aviation, home appliances, interior, leisure, and medical sectors – its target industries. As a systems provider, Nanogate broadly covers the value chain: design and engineering, materials development for surface systems, series coating of various different substrates as well as the production and enhancement of complete plastic components. The main value drivers are the opening up of international markets and the development of

#### **Contact**

##### **Christian Dose**

Financial press and investors  
WMP Finanzkommunikation GmbH  
Tel. +49 69 57 70 300 21  
nanogate@wmp-ag.de

##### **Juliane Wernet**

Nanogate SE  
Zum Schacht 3  
66287 Göttelborn, Germany  
Tel. +49 6825 9591 223  
juliane.wernet@nanogate.com

www.nanogate.com  
twitter.com/nanogate\_se

# PRESS RELEASE

new applications, particularly for the strategic areas of glass-like (N-Glaze) and metallized surfaces (N-Metals). Page 2/2

## **Disclaimer**

This publication constitutes neither an offer to sell nor an invitation to buy securities. The shares in Nanogate SE (the „Shares“) may not be offered or sold in the United States or to or for the account or benefit of „U.S. persons“ (as such term is defined in Regulation S under the U.S. Securities Act of 1933, as amended (the „Securities Act“)). No offer or sale of transferable securities is being made to the public.

### **Contact**

#### **Christian Dose**

Financial press and investors  
WMP Finanzkommunikation GmbH  
Tel. +49 69 57 70 300 21  
nanogate@wmp-ag.de

#### **Juliane Wernet**

Nanogate SE  
Zum Schacht 3  
66287 Götterborn, Germany  
Tel. +49 6825 9591 223  
juliane.wernet@nanogate.com