

Nanophase Technologies Corp (NANX) - Strategic SWOT Analysis Review

https://marketpublishers.com/r/N9E6E79BCE3EN.html

Date: April 2019

Pages: 20

Price: US\$ 125.00 (Single User License)

ID: N9E6E79BCE3EN

Abstracts

Nanophase Technologies Corp (NANX) - Strategic SWOT Analysis Review provides a comprehensive insight into the company's history, corporate strategy, business structure and operations. The report contains a detailed SWOT analysis, information on the company's key employees, key competitors and major products and services.

This up-to-the-minute company report will help you to formulate strategies to drive your business by enabling you to understand your partners, customers and competitors better.

Scope

Business description – A detailed description of the company's operations and business divisions.

Corporate strategy – GlobalData's summarization of the company's business strategy.

SWOT analysis – A detailed analysis of the company's strengths, weakness, opportunities and threats.

Company history – Progression of key events associated with the company.

Major products and services – A list of major products, services and brands of the company.

Key competitors – A list of key competitors to the company.



Key employees – A list of the key executives of the company.

Executive biographies – A brief summary of the executives' employment history.

Key operational heads – A list of personnel heading key departments/functions.

Important locations and subsidiaries – A list of key locations and subsidiaries of the company, including contact details.

Highlights

Nanophase Technologies Corp (Nanophase) develops, manufactures, and markets nanomaterial products. The company's product portfolio comprises engineered nanomaterials such as aluminum oxide, bismuth oxide, antimony tin oxide, iron oxide, cerium oxide and zinc oxide. Nanophase also develops and markets fully formulated skin care products under Solesence brand name through its subsidiary, Solesence LLC. The company's products have applications in various markets such as personal care, scratch resistant coatings, surface finishing, graphic arts, textiles, plastics, energy and exterior coatings. Nanophase has also developed proprietary technology to disperse nanoparticles in aqueous and various organic solvent systems. It operates two manufacturing facilities, in Romeoville and Burr Ridge, Illinois, the US. Nanophase is headquartered in Romeoville, Illinois, the US.

Nanophase Technologies Corp Key Recent Developments

Mar 28,2019 Nanophase Reports Record 2018 Revenue; Outlook for Sol sence and Mineral UV Absorbers Strong

Reasons to Buy

Gain key insights into the company for academic or business research purposes. Key elements such as SWOT analysis and corporate strategy are incorporated in the profile to assist your academic or business research needs.

Identify potential customers and suppliers with this report's analysis of the company's business structure, operations, major products and services and



business strategy.

Understand and respond to your competitors' business structure and strategies with GlobalData's detailed SWOT analysis. In this, the company's core strengths, weaknesses, opportunities and threats are analyzed, providing you with an up to date objective view of the company.

Examine potential investment and acquisition targets with this report's detailed insight into the company's strategic, business and operational performance.

Note: Some sections may be missing if data is unavailable for the company.



Contents

SECTION 1 - ABOUT THE COMPANY

Nanophase Technologies Corp - Key Facts

Nanophase Technologies Corp - Key Employees

Nanophase Technologies Corp - Key Employee Biographies

Nanophase Technologies Corp - Major Products and Services

Nanophase Technologies Corp - History

Nanophase Technologies Corp - Company Statement

Nanophase Technologies Corp - Locations And Subsidiaries

Head Office

Other Locations & Subsidiaries

SECTION 2 – COMPANY ANALYSIS

Company Overview

Nanophase Technologies Corp - Business Description

Nanophase Technologies Corp - SWOT Analysis

SWOT Analysis - Overview

Nanophase Technologies Corp - Strengths

Nanophase Technologies Corp - Weaknesses

Nanophase Technologies Corp - Opportunities

Nanophase Technologies Corp - Threats

Nanophase Technologies Corp - Key Competitors

SECTION 3 – COMPANY'S RECENT DEVELOPMENTS

Mar 28, 2019: Nanophase Reports Record 2018 Revenue; Outlook for Sol sence and Mineral UV Absorbers Strong

SECTION 4 – APPENDIX

Methodology
About GlobalData
Contact Us
Disclaimer



List Of Tables

LIST OF TABLES

Nanophase Technologies Corp, Key Facts

Nanophase Technologies Corp, Key Employees

Nanophase Technologies Corp, Key Employee Biographies

Nanophase Technologies Corp, Major Products and Services

Nanophase Technologies Corp, History

Nanophase Technologies Corp, Other Locations

Nanophase Technologies Corp, Subsidiaries

Nanophase Technologies Corp, Key Competitors

COMPANIES MENTIONED

Univar Inc
PQ Group Holdings Inc
PolyOne Corp
Mitsubishi Chemical Corp
Kronos Worldwide Inc
Cabot Corp



I would like to order

Product name: Nanophase Technologies Corp (NANX) - Strategic SWOT Analysis Review

Product link: https://marketpublishers.com/r/N9E6E79BCE3EN.html

Price: US\$ 125.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/N9E6E79BCE3EN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

First name:	
Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970