# S&P TEST

**SWOT & PESTLE.com** 

## WACKER CHEMIE AG SWOT & PESTLE ANALYSIS

© Barakaat Consulting - An Ezzy IT Consulting Business

This is a licensed product and is not to be photocopied or distributed. All rights reserved. Unauthorized reproduction is strictly prohibited. Research is based on best available materials and resources. Topurchase reprints of this document, please email support@swotandpestle.com.



Company Name: Wacker Chemie AG

**Company Sector:** Chemicals

Operating Geography: Germany, Europe, Global

About the Company: Wacker Chemie AG is a German multinational chemical firm headquartered in Munich, Germany. The firm was established by Alexander Wacker in 1914. The company has over 25 manufacturing facilities in Europe, Asia, and the Americas. The majority of Wacker Chemie AG's products are made from two primary raw materials: silicon and ethylene, which are divided into five divisions. Siltronic manufactures wafers for the semiconductor industry. Wacker Polysilicon manufactures ultra-pure polysilicon for use in semiconductors and solar wafers. Wacker Silicones caters to a wide range of industries, including construction, automotive, paints, textiles, and paper. Wacker Polymers, which began with ethylene, primarily serves the building industry with redispersible powders and a variety of other industries with dispersions. Wacker Biosolutions focuses on serving customers through biotechnological processes. On 31 March 2021, the company announced that The European Union has approved the production of a 20-megawatt electrolysis plant with Linde GmbH to develop green hydrogen and sustainable methanol production complex at its Burghausen site.

Wacker Chemie AG's Unique Selling Point or USP lies in being the world's second-largest silicon producer and the global leader in polymer binders and hyperpure silicon in the solar and semiconductor industries. Wacker Chemie AG's vision statement reads, " "As an innovative chemical company, WACKER makes a vital contribution to improving people's quality of life around the world. We want to continue developing and supplying solutions that meet our expectations of adding value for our customers and shareholders, and growing sustainably".

#### Revenue:

4,692.2 million – FY ending 31st December 2020 (y-o-y growth -4.8%)

4,927.6 million – FY ending 31st December 2019



### SWOT Analysis:

The SWOT Analysis for Wacker Chemie AG is given below:

Strengths	Weaknesses
1.Integrated production system resulting in	1.High pension obligations blocking
minimum wastage	investments on innovations
2.Leading market supplier in all business	
categories	
3.Diverse product portfolio which proved	
resilient to pandemic conditions	
4.Established vaccine manufacturing and	
ingredient production capabilities	
5.Technical competence centers and training	
program supporting sales and marketing	
Opportunities	Threats
Opportunities  1.Increasing demand for photovoltaics along	Threats  1.Reduction in raw material prices causing
1.Increasing demand for photovoltaics along	1.Reduction in raw material prices causing
1.Increasing demand for photovoltaics along with solar energy	1.Reduction in raw material prices causing volatility in business
1.Increasing demand for photovoltaics along with solar energy 2.Novel applications of silicone-based products	<ul><li>1.Reduction in raw material prices causing volatility in business</li><li>2.Volatility in electricity prices and CO2</li></ul>
1.Increasing demand for photovoltaics along with solar energy 2.Novel applications of silicone-based products coming up	<ul><li>1.Reduction in raw material prices causing volatility in business</li><li>2.Volatility in electricity prices and CO2</li></ul>
1.Increasing demand for photovoltaics along with solar energy 2.Novel applications of silicone-based products coming up 3.Strong fundamental market drivers offering	<ul><li>1.Reduction in raw material prices causing volatility in business</li><li>2.Volatility in electricity prices and CO2</li></ul>



#### PESTLE Analysis:

The PESTLE Analysis for Wacker Chemie AG is given below:

Political	Economical
1.Geopolitical conflicts like US-China trade war and Brexit	1.Coronavirus pandemic halting economic activity globally 2.Impact of fluctuations in raw material and energy costs
Social	Technological
1.Increasing urbanization to drive demand for silicones	1.Huge progress in solar technology increasing cell efficiency 2.Enabling smart textile use in medicine and sports
Legal	Environmental
1.China's anti-dumping and anti-subsidy tariffs 2.CSR Directive Implementation Act setting guidelines for production 3.Illegal uses of silicone could hamper genuine business	<ul> <li>1.Sustainability and biodegradability of silicones very important</li> <li>2.European Green Deal likely to disrupt construction industry</li> <li>3. Demand for resource efficient solutions with low CO2 footprint</li> </ul>

Please note that our free summary reports contain the SWOT and PESTLE table contents only.

The complete report for **Wacker Chemie AG** SWOT & PESTLE Analysis is a paid report at **27 U.S.D.** 



<sup>\*</sup> By clicking on "Buy Now" you agree to accept our "Terms and Conditions."

## S&P SWOT & PESTLE.com

SWOT & PESTLE.com is a leading strategy research portal covering detailed Strengths, Weaknesses, Opportunities, Threats (SWOT) and Political, Economic, Social, Technological, Legal and Environmental (PESTLE) analysis of leading industry sectors and organizations across the globe. Our full and comprehensive collection on SWOT and PESTLE has been written by our team of professional analysts consisting of MBA's, CFA's and industry experts. Our analysis has helped businesses, researchers and scholars with valuable insights to make strategic decisions and take their research forward.

We at SWOT & PESTLE.com aim to aid the understanding of the multifaceted business world by presenting a list of diverse companies from across the globe. Business organizations today cannot function in ways that ignore the surroundings that they are set in. SWOT & PESTLE.com makes a keen observation into this aspect and accounts for factors affecting such businesses.

### **Copyright Notice**

The information provided in the SWOT and PESTLE research reports on www.swotandpestle.com are from publicly available documents and sources which are deemed reliable. Further the reports contain analysis and views from the SWOT & PESTLE.com research and analyst team which consists of qualified experts. While every attempt has been made to ensure completeness, accuracy and reliability of the analysis, Barakaat Consulting and its associate websites cannot be held responsible or legal liable for omissions or errors in our reports or on any of our pages.

(C)2024 Barakaat Consulting. All rights reserved. This report may not be reproduced, copied or redistributed, in whole or in part, in any form or by any means, without the express written consent of Barakaat Consulting. Also, Barakaat Consulting is the sole copyright owner of this report, and any use of this report by any third party is strictly prohibited without a license expressly granted by Barakaat Consulting. Neither all nor any part of the contents of this report, or any opinions expressed herein, can be used in advertising, press releases, or promotional materials without prior written approval from Barakaat Consulting. Any violation of Barakaat Consultings rights in this report will be executed to the fullest extent of the law, including the pursuit of monetary damages and injunctive relief in the event of any breach of the foregoing restrictions.

Client Support: support@swotandpestle.com