

Executive Board Evonik Industries AG

Dr. Harald Schwager Maike Schuh Thomas Wessel REGIONS North America Europe **Regions Development** Asia-Pacific Middle East & Africa Central & South America **FUNCTIONS Board Office** Research, Development HR Business Management HR: Legal, LWA, Partner, **Finance** & Innovation FS: Financial Services Strategy, Marketing & Sales Excellence Verzekeringen **Operations Excellence** Controlling & Accounting HR Talent Management **Evonik Digital** HR: Werving & Selectie, Opleiding & Ontwikkeling Legal, Compliance & Audit, Taxes FS: Taxes IP Management **Environment, Safety, Strategic Communications** Global IT Services Health, Quality & Security **Corporate Communications Procurement** Procurement Sustainability **Investor Relations** Mergers & Acquisitions Executives & Talent Development

DIVISIONS **Smart Materials** Nutrition & Care Specialty Performance Technology & Additives Infrastructure Materials NC **Animal Nutrition** Coating Additives **Active Oxygens** Energy & Utilities Baby Care ACA, AC/MC, Utilities B, ME-1, ME-2 Comfort & Insulation **Functional** Catalysts Logistics Solutions Care Solutions Crosslinkers Logistiek PACM & Procurement Coating Performance & Adhesive Resins Health Care Intermediates Interface Process Technology High Performance & Performance & Engineering Polymers Oil Additives Site Management Facilities, VKM Silane Technical Services Silica Technical Services

109 ha area Chemiepark Chemiepark Lillo 03.10.1968

foundation Evonik Antwerpen

million EUR investments in safety, quality

Employees 2023

979

Management

Ivan Pelgrims (General Manager)

Board of Directors

Ivan Pelgrims Maurizio Finotto Bart Van Roie

► UPDATED · 20230701

Sales

2021 - 434,664 TFUR 2022 - 660,739 TEUR

Investments

2021 - 29.246 TEUR 2022 - 35.584 TEUR

Registered office

Evonik Antwerpen NV Tiismanstunnel West 2040 Antwerpen Phone 03 560 32 11 Fax 03 560 33 11 www.evonik.com/antwerpen

Management and organizational structure Evonik Industries AG

Smart Materials

AO plant

Hydrogen peroxide of various concentrations is produced out of hydrogen and oxygen. It is used as a bleaching and oxidizing agent in the textile industry, the paper and chemical industry, just as for wood processing and it is used in cleaning sewage and industrial waste air. It is also a basic product for peroxides and other chemicals. Hydrogen peroxide is a very important and ecological product for the waste water treatment. It is also used by hairdressers to bleach air.

FK plant

Aerosil® is a binding agent used in paints, coatings, pastes and as a filler in rubber and silicone rubber. It is also used in the cosmetic and pharmaceutical industry. Aerosil® is a highly-dispersed substance. For example when you spread 10 g of Aerosil®, you can cover the surface of an entire football field.

A few more applications: binder in toothpaste, prevents the clumping of makeup, makes tablets fall apart in water and allows paints/varnishes/ coatings to be evenly spread, it can be found in the picture tube of your television, in tires (especially winter tires to avoid spikes) and could also be found in the boots of the first men on the moon.

HK/CS plant

Chlorosilanes are produced through a reaction of solid Si metal with hydrogen chloride gas in two different installations, each with their own technology. The silicon tetrachloride is used as a raw material in the FK plant for the production of Aerosil®. The trichlorosilane is applied for the production of organosilanes (SL plant) and for the production of highly pure silicon. The pure silicon finds wide application as semiconductor in the electronic industry.

Organosilane Si 69 is applied in the rubber industry to improve the mechanical properties of rubber and to obtain a good adhesion of rubber to for example steel. The use of this product in the surface layer of "green" tires reduces the rolling resistance and therefore fuel consumption.

Nutrition & Care

ACA plant

Acrolein cyanohydrinacetate is a basic product for BASTA®, a total herbicide. It is only active through the leaves, is harmless for the soil and decomposes completely and quickly. It is used in fruit culture and forestry for example.

AC/MC plant

Acrolein and methylmercaptane are produced here. These two substances, which are only processed within the factory, form together with hydrocvanic acid the base components for the amino acid methionine. The raw materials for the two products are propene, or sulphur, methanol and hydrogen.

B plant

Hydrocyanic acid or prussic acid is not sold. It is used in the factory as a raw material for the production of methionine and acrolein cyanohydrinacetate.

ME-1 & ME-2 plant

Methionine is an essential amino acid and as such a key element in animal nutrition. Methionine has a great advantage in animal feed: compared to fishmeal, it has no residual flavour. Methionine is also used in human medicine for example to control liver disorders.

Executive Board

DIVISIONS

Smart Materials

solutions

Nutrition & Care NC

Business activities for consumer markets. especially for the pharmaceutical, cosmetics, and nutrition industries.

Specialty

Additives

Business activities with specialty additives for industrial applications.

Performance Materials

Business activities with intermediates for the mobility rubber markets that increase their contribution to the Group's free cash flow through

Technology & Infrastructure

Technical and infrastructurerelated services that support operational business.

FUNCTIONS EVONIK ANTWERPEN

Communications Communicatie

Evonik Antwerpen

Finance FS: Financial Services

Procurement

Taxes

Dr. Harald Schwaaer ²

HR Business Man.

Global IT Services

FS: Taxes

Maike Schuh ³

HR: Leaal, LWA, Partner, Verzekeringen

HR Talent Man. HR: Opleiding & Ontwikkeling,

Werving & Selectie

Thomas Wessel 4

& South America 3

Specialty Additives

PACM plant

Christian Kullmann ¹

In the PACM plant PACM and TMC-on are produced.

PACM is used as a hardening component in flooring applications. It can be applied in polished concrete floors, where it provides protection and sound insulation.

TMC-on is used in specialty plastics. By adding TMC-on to the transparent housing of car headlamps they become resistant to high temperatures.

Technology & Infrastructure

Logistics

Centr. Shipment, Garage, Logistics

Technical Services

Building Technique, Data Management, Material Management, EMC Maintenance & Engineering, Mechanical Maintenance & Engineering

Energy & Utilities

Utilities (Biology and Energy plant)

Site Management

Facilities, SQE (Safety Quality Environment)