

<b>1894</b>	Lehmann&Voss&Co. founded as a trading house
<b>1903</b>	Start of production of magnesium oxide
<b>1907</b>	Establishment of a lab for technical consultation for the rubber and cable industries
<b>1922</b>	Launch of marketing of carbon black
<b>1954</b>	Introduction of precoat filtration in Germany and start of sales of raw materials for coatings
<b>1965</b>	Start of marketing for raw materials and additives for the pharmaceutical and cosmetics industries
<b>1973</b>	Start of production of masterbatches for the plastics industry
<b>1984</b>	Start of production and sale of high-performance compounds
<b>1990</b>	Expansion of European sales organization through founding of foreign subsidiaries (LEHVOSS UK, France, Italia)
<b>1992</b>	DIN EN ISO 9001 certification
<b>2004</b>	Acquisition of Chem Import in Italy
<b>2008</b>	Acquisition of Paroxite in UK and Auer-Remy GmbH in Hamburg
<b>2011</b>	Acquisition 20 % of Biophil S.P.A. in Italy
<b>2012</b>	Investment in additional land and office space at Wandsbek site
<b>2013</b>	Foundation of LEHVOSS North America, LLC and LEHVOSS Nederland B.V.
<b>2014</b>	Foundation of LEHVOSS (Shanghai) Chemical Co.Ltd. and of LEHVOSS Russia
<b>2015</b>	Complete acquisition of BIOPHIL Group; acquisition of WMK Plastics GmbH in Solingen, Performance Compounding Inc. in USA and Gee Lawson Ltd. in UK; foundation of LEHVOSS Korea
<b>2016</b>	Foundation of LEHVOSS Kunshan, China as production company. Integration of the Biophil Group Companies and of Gee Lawson Ltd. into the local LEHVOSS Group Companies
<b>2018</b>	Foundation of LEHVOSS Polska Sp. Z. o. o. and acquisition of Osthoff Omega Group in Norderstedt, Germany
<b>2019</b>	125 <sup>th</sup> Anniversary of the LEHVOSS Group; Commissioning of the new laboratory and pilot plant building in Hamburg, Germany
<b>2021</b>	Foundation of a joint venture with engredo in the Nordics and acquisition of GP2C in France

**2023**

Relocation and expansion of the LEHVOSS Kunshan (China) production site; acquisition of Ashdowne Oil and Chemical in UK

---