



About Material Innovative Gesellschaft mbH (MIG)

MIG is a research-oriented manufacturer dedicated to innovating climate-friendly solutions that improve energy efficiency and clean air in buildings. Originally founded to tackle the issue of cement toxicity with its chromium (VI) reducing agent solution, MIG has pivoted towards engineering coating materials to help reduce ever-increasing energy costs and CO2 emissions.

Products

MIG has been at the forefront of the insulative technology market with its flagship product line: the MIG-ESP® active coating system. MIG-ESP's Double Hybrid Membrane (DHMB®) lining technology helps maintain a stable room climate no matter the season— all while keeping walls from accumulating humidity, mold and bacteria. MIG-ESP works on both exterior and interior surfaces. MIG also manufactures thermal plaster, which shares MIG-ESP's dehumidification and heat insulation properties.

Key Advantages of MIG-ESP®

- Year-round insulation from temperature fluctuations
- Significantly reduces energy costs and CO2 emissions
- Intuitive and versatile product application on all types of surfaces
- Double Hybrid Membrane protection against humidity, mold and bacteria

Partnership Opportunities

MIG looks forward to fostering strategic partnerships with wholesalers in the chemical industry, while also continuing to collaborate with real estate developers, architecture firms and construction companies to realize their energy efficiency objectives within their projects.

More Information

For more information, please refer to: <https://mig-mbh.de/en-GB>

Supported by:



on the basis of a decision
by the German Bundestag