

ANTISOILING



ANTISOILING COATINGS

SOLING IS A PROBLEM

for many outdoor and technical applications, especially in dry areas or dusty productions. What if cleaning your materials became much easier? What if your photovoltaic modules, your components would have a longer lifetime? Our coatings can provide such solutions in industrial scale to reduce down-times in production.

ADVANTAGES

Inorganic sol-gel-based antisoiling coatings are a toolbox solution for various applications, offering:

- Ability to be tailored to the customer's needs.
- Easy application, retrofittable
- Environmentally friendly formulation
- High temperature resistance
- Food safety

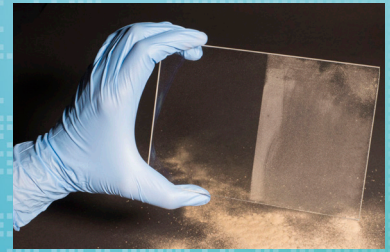
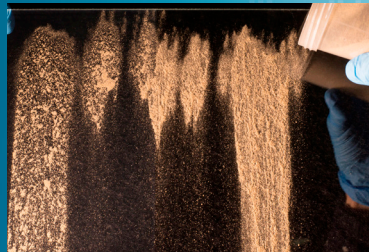
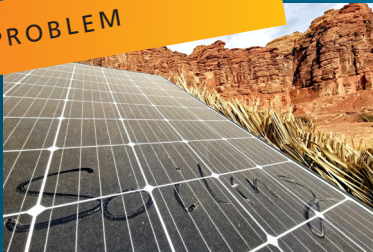
POTENTIAL SUBSTRATES

Applicable to a variety of materials, e.g. glass, ceramics, metal and plastics, for photovoltaic modules, façades, pipelines, reactors and machines.

POTENTIAL INDUSTRY

- Solar & architectural glazing
- Food & pharmaceuticals
- Filling & packaging (Paper and ink production)

PROBLEM



CONTACT: coatings@isc.fraunhofer.de