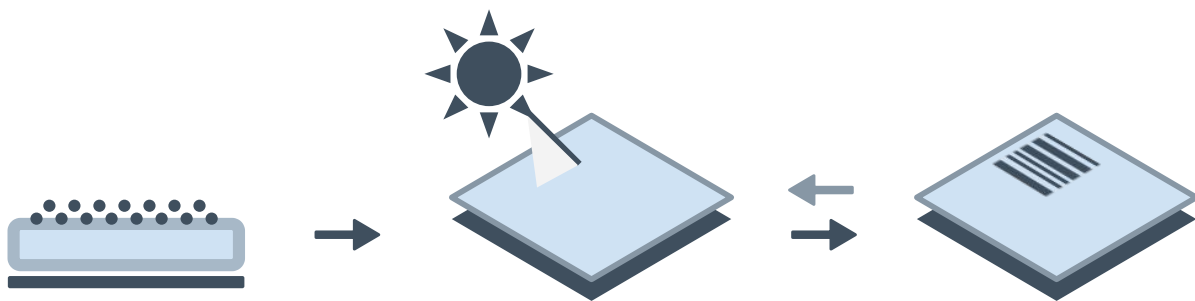


REPIX – Rethinking Surfaces

Program with light. Contactless. Flexible. Sustainable.

REPIX develops contactless, (re-)programmable surface coatings whose **appearance can be precisely controlled using light**. This enables the creation of accurate patterns that open up a wide range of **applications** — from **temporary component markings** in manufacturing processes to customizable surfaces in **consumer products** such as eyewear, furniture, and lifestyle items.



Coating

Digital inkjet technology applies REPIX materials precisely and contactlessly onto product surfaces.

Exposure

Using AI-assisted exposure, the surface is precisely programmed according to the design — fast and contact-free.

Customizable Product

The resulting appearance can be adjusted over time and reprogrammed through renewed exposure.

The project by PROFACTOR and TIGER opens up new pathways for sustainable and flexible product design. Interested companies are invited to actively **participate** in the **Business Interest Group** and to collaboratively explore future application possibilities together with the project partners.

More Info and Contact:

www.repix.at

DI Dr. Christoph Heindl

PROFACTOR GmbH

cheind@profactor.at

