EFFICIENT LASER SURFACE FUNCTIONALIZATION

Eco-friendly technology creating new properties on the treated material surface.

Benefits

- · Friction and wear resistance
- · Water and bacteria repellence
- Anti-Icing
- · Modulation of optical properties
- · Decorative and aesthetic

Materials

- · Metals and alloys
- · Glass and dielectrics
- Polymers
- Composite materials

Laser Systems and Equipment

· High intensity ps laser systems

- (<2 ps, 1-10 mJ, 1-100 kHz @ 1030 nm)
- Exceptional beam quality (M2<1.2)
- From IR UV
- Different scanners

HiLASE Services

- Evaluating customers problem
- · Proposing suitable structure
- Creating and testing sample surfaces
- · Process development and optimization
- · Consulting and support during process implementation

Performance

Super-hydrophobicity / self-cleaning surface	SCA up to 180°
Hydrophilicity	SCA < 10°
Reflectance	< 5% of UV to near IR (NIR)
Reduced bacteria growth	up to 98%
Productivity	> 100 cm²/min

HiLASE Centre · Institute of Physics of the ASCR, v.v.i. · Za Radnicí 828, CZ-25241 Dolní Břežany 🛥 solutions@hilase.cz · 📾 @ hilase-centre · 🥒 (+420) 314 007 718 / 314 007 710 · 🚱 www.hilase.cz Multi beam approach (DLIP and DOE)

- **Dual size structures** (nm and µm size structures)
- Custom laser system design with process specific parameters

Areas of Application



AUTOMOTIVE



BIOMEDICAL AND PHARMACEUTICAL

POWFR GENERATION

TOOLING

















