stra**tec**••

INDUSTRIALIZATION OF FUNCTIONALIZED SURFACES



various coatings - functional & esthetically pleasing

Application

many options of coating solutions based on your requirements

OPTIONS OF FUNCTIONALIZATION

physical properties

- · optical coatings e.g. filters for light, waveguide layers, antireflection coating, silvering
- \cdot defined wetting behavior for reproducible sample preparation
- tight vapor barrier avoids interaction between sample and plastic or its additives
- · conductivity avoid build up of static charges
- super hydrophobic surfaces (e.g. electrowetting applications)
- · change of surface energy (e.g. hydrophilic)
- biological properties

STS0518E05

- · immobilization of biomolecules
- · tissue culture applications

chemical properties

- · linking of functional groups
- prevention of unspecific adhesion (e.g. protein adhesion)
- \cdot adhesive layer (e.g. ${\rm SiO}_{\rm 2}$ for amino-silane or epoxy silane coating)
- \cdot glass like coating mimic glass like reaction conditions
- \cdot chemical resistance

COATING SERVICES

- sputter coating
- chemical or physical coating
- plasma treatment

YOUR BENEFITS

- robust and reproducibility processes for mass production
- various coating solutions
 - · single or multilayer coating
 - · uniform or pattern coating
- almost endless options by coating
- controlled processes by automation
- high expertise in materials & applications
- ISO13485 certified and GMP ready