### I Ultra-fast laser treatment and smart powders

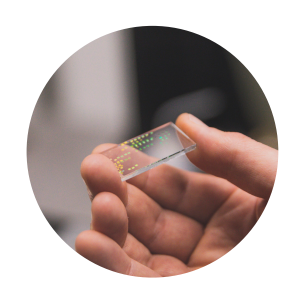


### LASER TECHNOLOGY

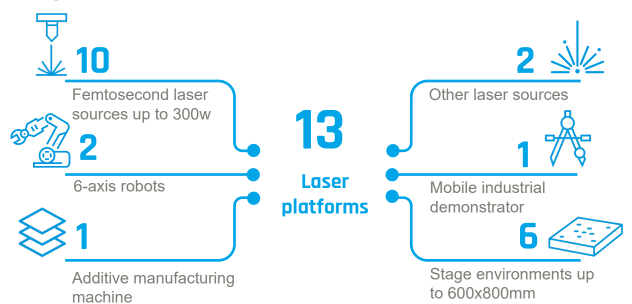
#### Main advantages:

Ultrafast laser processing allows for functionalization, texturing or micromachining through rapid processing, without material deterioration, in both 2D and 3D on all your materials.

- No thermal effect
- No deformation
- · Ablation down to the micron
- · Clean cutting edge
- Extreme precision
- Not material dependent

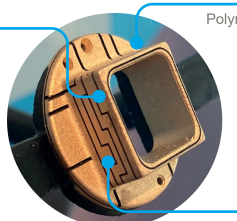


### **HEF** capabilities:



#### **Industrial Applications**

- Cutting/Drilling/Dicing
- Ablation of thin layers
- Etching
- Micro & Nano Surface Texturation



#### **Materials**

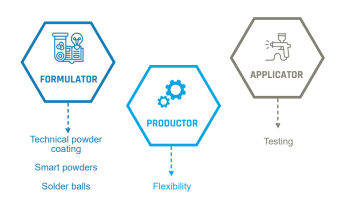
- Polymer (PET, Parylene, PTFE...)
  - Metals (Aluminium, Gold, Copper, Nickel, Tungsten...)
    - Composites
      - Ceramics •

# Functionalization of your surfaces

- Hydrophilic / Hydrophobic
  - Anti-icing
    - Sealing •
  - Enhancement •
- Absolute black, anti-reflective
  - Roughness modification •
- Wettability (adhesion, surface preparation)
  - Tribology (reduce friction and wear) •

### **SMART POWDERS: THREE FAMILIES**

### TECHNICAL POWDER COATING

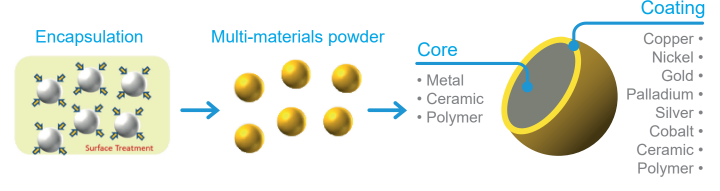


#### Range of technical powder coating\*:

- Electrical and thermal conductivity properties
- Low polymerization temperature from 110°C
- Dielectric and/or flame-retardant properties
- High chemical resistance
- Decorative applications

\*We offer translucent protective varnishes applicable to our technical coatings.

## **FUNCTIONALIZED POWDERS**



### Main advantages

- Ease of use
- Homogeneous distribution
- Control of the coating composition
- Control of the microstructure

#### **Main Properties**

#### Usable in your material matrices

- Hardness
- Diffusion barrier
- Lubrication
- Anticorrosion
- Conductivity
- Wettability

#### **CUSTOM SPECIFICATIONS ACCORDING TO YOUR NEEDS**

### Multi core/coating configurations

- Ceramic / metal
- Metal / metal
- Polymer / metal
- Multi layers

#### Any kind of morphology Wide range of grain sizes

- Flakes
- **Fibres**
- Sphere

#### **Composite materials:**

- Charged polymer
- Smart fillers

#### Coatings:

- Thermal spray
- Cold-spray

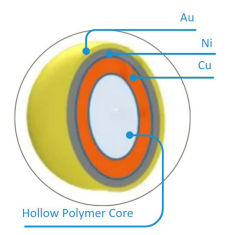
#### Sintering:

- Powder metallurgy
- Additive manufacturing
- Injection (PIM,MIM)

### **Application areas:**

## **3** POLYMER CORE SOLDER BALLS

#### **General Information:**



- Alternative to traditional non-collapsible lead solder balls
- Minimize mechanical stress
- · Improve reliability and reparability
- Compatible with solder reflow according to IPC-J-STD-001
- Miniaturisation
- Flexible design with different possible coatings
- Excellent corrosion resistance with extended shelf life
- Can be mounted using ICA or solder paste (lead-free compatible)
- Controlled stand-off height (+/-5%)

Polymer core solder balls help improving the lifespan of electrical contact for assembling BGAs on a printed circuit board

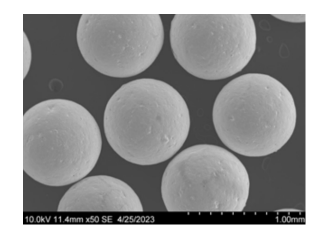
#### **Technical Data:**

Ball size from 280  $\mu$ m to 750  $\mu$ m +/- 5%

Coating design\*: from 50 nm to 20 µm

Cu Ni Au

\*Other possible configurations on demand





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