



## 3D Print Digital Texturing

Digital 3D structure by printing a special ink into the wet UV-coating and brushing the surface after UV-hardening

### EASY PROCESSING

- + Application via digital printer
- + The structure is being created by jetting a special ink into the liquid coating, which is brushed out after UV-hardening
- + Can be applied on heat sensitive substrates
- + Gloss level to be achieved by:
  - Excimer Technology (only matt)
  - UV Top Coat (matt to high gloss)
- + Excellent printing result with our printable performance coating layer

### TECHNICAL PROPERTIES

- + Synchronized structure and décor
- + Negative structure
- + Various structures, even bigger patches like knotholes can be created (wood, stone, etc.)
- + Applicable on different substrates (HDF, MDF, Vinyl, WPC, etc.)

### ADDED VALUE

- + Pleasant to the touch
- + Stunning sharp, digitally printed synchronized texture, looking almost like natural surface structures

