Transparent overlay foils based on 100 µm PET serve as function generators for decor papers. Different coating formulations and processing methods enable various combinations of properties and are simultaneously optimised for a variety of manufacturing processes.

- scrub- and scratch-resistant matt or ultramatt surface
- ideal for vertical and horizontal use
- ultramatt version with perfect anti-fingerprint property
- chemical-resistant according to SEFA 3 (optional)
- soft touch
- easy-clean effect
- antibacterial activity (optional)
- postformable
- environmentally friendly thanks to absence of PVC
- high transparency
- in rolls or sheets up to a max. width of 1,410 mm (ultramatt) resp. 1,430 mm (matt)
- direct food contact (optional)
Finish foils based on 100 µm PET are the surface material when it comes to colour and functionality. Different coating formulations and processing methods enable a wide variety of property combinations and colour variations, and are simultaneously optimised for a variety of manufacturing processes.

- scrub- and scratch-resistant ultramatt surface
- ideal for vertical and horizontal use
- chemical-resistant according to SEFA 3 (optional)
- soft touch
- easy-clean effect
- antibacterial activity (optional)
- postformable
- environmentally friendly thanks to absence of PVC
- special colours possible from small minimum quantities
- in rolls or sheets up to a max. width of 1,410 mm (ultramatt) resp. 1,430 mm (matt)
- also available based on 250 µm PET (e.g. for roller lamination)