

Special Printing Blanket

Performance Plast J

Plastic printing - deep-drawing or injection-molding-process - Containers, -cups, -pails

Characteristics

- · Suitable for conventional inks (Ketone based) and UV-inks
- Dry-offset
- · Optional with self-adhesive layer with different thickness
- For Highspeed-machines
- Abrasion resistant surface
- · Excellent ink transfer and dot sharpness
- · Adaption to conical and irregular forms
- · Low swelling behaviour

Surface Colour



Ink compatibility

- Conventional inks
- UV

Technical Data

Thickness (mm):	1,95
Surface roughness (µ Ra):	0,8
Surface:	synthetic rubber, unpolished
Kompressible Schicht:	No
Hardness (Shore A):	70
Fabric/Textile:	3
ISEGA:	NO

Applications

· Plastic printing