Special Printing Blanket

Plastoprint

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

Characteristics

Technical Data

- Suitable for conventional inks (Ketone based) and UV-inks
- · Highly compressible top layer
- The higly compressible cell structure takes pressure and avoids damages
- Abrasion resistant surface
- Excellent ink transfer and dot sharpness
- High durability and long lifetime
- Low swelling behaviour



Ink compatibility

Surface Colour

- Conventional inks
- UV

lechnical Data	
Thickness (mm):	1,90
Surface roughness (µ Ra):	N/A
Surface:	plain surface,
	unpolished
Kompressible Schicht:	closed cells
Hardness (Shore A):	62
Fabric/Textile:	2
ISEGA:	NO

Applications

• Plastic printing