



Rollin® UV-E

Key performance

- Exclusively designed for UV applications, the EPDM blended rubber surface provides exceptional resistance to UV inks and washes
- The special top compound assures excellent half tone production
- Superior print quality
- Excellent smash resistance
- Suitable for packaging applications

MAIN APPLICATION Commercial Sheetfed Packaging, Metal Decorating

Rollin UV-E available in 3 ply, (1,71/1,96 mm) thickness.



Standard



Rollin UV-E

✓ The product at a glance

INK COMPATIBILITY	UV
PRINTING SURFACE COLOUR	Light Green
THICKNESS (mm)	1,71/1,96
AVERAGE LOAD VALUE N/cm2 @ 0,23 mm Indentation	250
SURFACE ROUGHNESS (Ra micron)	0,6
ELONGATION (%)	<0,9
TENSILE STRENGTHS (N/mm)	>60
WATER & SOLVENT PROTECTION	No
ADDITIONAL INFORMATION	
CARCASS CONSTRUCTION	Multi-ply fabric carcass is combined with the compressible layer for excellent smash resistance

Distributed by:

DISTRIBUTOR