

AIRDOT UV-200

TECHNICAL DATA

OFFSET PRINTING BLANKET

SURFACE		CONSTRUCTION	
Surface Finish	Micro buffed / EPDM composition	Construction Layer	4 Textile layers
Color	Red	Compressible Layer	Microsphere closed cells

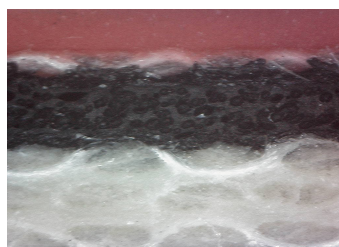
TECHNICAL CHARACTERISTICS

Thickness/Gauges	1.96 mm / .077" ✧ 1.70mm / .067 only on special request
Surface Roughness <RA> <RZ>	0.75 mic. 2.5 prd / 3.0 acd
Overall Hardness <Shore A>	79° (DIN 5305)
Elongation at 500Nm/50mm	0.20% ± 0.05%
Carcass – textile back side	Chemical treated, sealed, solvent and moisture repellent
Gauges Loss	0.01± micron

APPLICATION

STANDARD ROLL WIDTHS

Sheet-fed Presses and Webs



UV 200 RED

1060-1080 mm / 41 ¼ " 1.95mm/.077"
 1170 mm / 46.06"
 1320 mm / 52"
 1480mm / 58.25"
 Roll length 30 meters net

1.70mm .067" and roll widths
 1060/1080 mm / 41 ¼ "
 1320 mm / 52"
 1480 mm / 58 ¼ "
 Minimum order per item 2 rolls

BENEFITS

NEW UV-200 OFFSET BLANKET

Paper and plastic printings with UV INKS

Designed and manufactured for UV inks and UV solvents resistance, fine surface rubber-polymer-EPDM compound with very good resistance combined with excellent ink transfer. Long press and run life, easy to wash.

- Newly designed UV-chemical resistant EPDM print surface for 4 color image.
- very low sinking or Gauge loss when mounted and during printing
- Best register control and low paper stretching
- Excellent Smash and Edge cut resistance, through extra compressibility
- Lower PS-Plate wearing
- Micro-buffed for perfect Paper Release and Ink transfer
- Fast wash up and high chemical resistance

Importer/Distributor:



Blanket manufacturer
 CNI GRAPHICS RUBBER Shanghai
 AIRDOT UV200 02.11E