## kinyo OYC

# MC05V

Φ

## The Kinyo MC05V is designed for high speed, high quality, and long run sheetfed applications

### Features

- Tough ThermaSphere® compressible layer, stays stable, gives longer life on press through improved shock absorption with rapid recovery.
- Gives constant printing conditions with very low gauge loss.
- Ground breaking ecological improvement in blanket manufacturing resulting in solvent free laminating process.
- Exceptional ink transfer and sheet release enhances print quality, resulting in controlled dot gain and solid ink coverage on paper and board.
- A versatile sheetfed blanket that performs exceptionally across a wide range of substrates.

### **Technical Data**

Blue COLOR

For Conventional Inks RUBBER COMPOUND

Buffed & Polished SURFACE FINISH

**1.1 μm** SURFACE ROUGHNESS (RA)

ThermaSphere® COMPRESSIBLE LAYER 1.95 mm NOMINAL THICKNESS

82° SHORE A HARDNESS

**56°** MICRO HARDNESS

1.7 COMPRESSSIBILITY (MPA@0.20MM)

< 1.2% ELONGATION (% @10N/MM) Our Pledge to You: Superior Quality Blankets & Service Each & Every Time!

These values are typical properties and are not intended for specification purposes.





Kinyo Virginia, Inc

290 Enterprise Drive | Newport News, VA 23603 USA Phone: 757.888.2221 Web: kinyova.com