



# DavidM QL Blue

## Economy in a variety of applications

The QL Blue has been designed to meet today's demands for high performance on web and sheetfed applications. It's compatible with today's ever-changing pressroom chemistries and the carefully blended polymer surface gives you quick release, good ink affinity and resiliency. The precision buffed surface provides a micro-textured profile that enhances sheet release and ink transfer. This solvent-resistant compound provides a stable base which resists changes in hardness or thickness which can occur as a result of solvent attack.

### Features

### Benefits

Buffed surface.	Enhances sheet release and ink transfer. Permits much greater gauge control.
Blended polymer surface with a microcellular compressible base.	Enables blanket to have quick release, good ink affinity and resiliency.
Unique fabric construction.	Less susceptible to smashing and sinking due to over-tightening or excessive tension.
Solvent resistant surface.	Provides stable base which resists changes in hardness or thickness from high KB inks or harsh blanket washes.

### Specifications

- Colour:**  
Blue
- Surface:**  
Ground
- Thickness:**  
1.95mm, 1.70mm
- Hardness:**  
78° Shore A
- Compressibility:**  
0.15mm @ 1060 kPa Typical  
0.18mm @ 2060 kPa Typical
- Elongation:**  
<0.70% @ 10 N/mm
- Tensile Strength:**  
>60 N/mm
- Face Compound:**  
Solvent resistant rubber blend

## Optimise your on-press performance

Over the years, Day's printing technologists and pressroom chemists have learned the dynamics between printing blankets, inks and pressroom chemicals play a vital role in on-press performance and profitability. And they've learned how to analyse these dynamics to help printers resolve problems and optimise their printing results.

Day's laboratory experts, technical support team and sales consultants work together with printers to recommend the right combination of pressroom products to achieve optimum performance. A consultative service offered only by Day International.