



# dayGraphica 8897...

## Breeze through demanding press runs...

The 8897's specially designed durable carcass and superior print surface meets the rigorous demands of a newspaper pressroom. The 8897 runs great on double - and single width presses, this versatile packed blanket can also be used in a no-pack mode. On certain presses this means longer life, less down time and better printing quality on press, giving you higher productivity, lower operating costs, maximum profitability and no missed deadlines.

The patented closed cell compressible layer gives the dayGraphica 8897 precise and even printing pressure - across the entire printing surface. It is engineered for unsurpassed resistance to smashes and to wraps, to keep you running without blanket changes. And it offers great rebound, too. The ground surface carries the proper amount of ink for newspaper printing and you can expect the 8897 to meet your quality standards for contrast values, dot gain and density.

### Features

### Benefits

Highly ground surface	Uniform gauge and consistency. Ideal texture for carrying and transferring ink. Maximum release characteristics. Precise printability. Fewer stops for retensioning and longer blanket life.
Compatible rubber surface compound	Solvent resistant. Excellent abrasion resistance. Excellent release characteristics. More consistent feed characteristics.
Durability engineered carcass	High density carcass prevents gauge loss and provides long life.
Patented closed-cell compressible layer	Enables blanket to achieve precise and even printing pressure across entire printing surface. Maximum smash resistance. Key factor in blanket durability. Rebounds quickly.
Application versatility	Designed to allow flexibility in packing requirements.

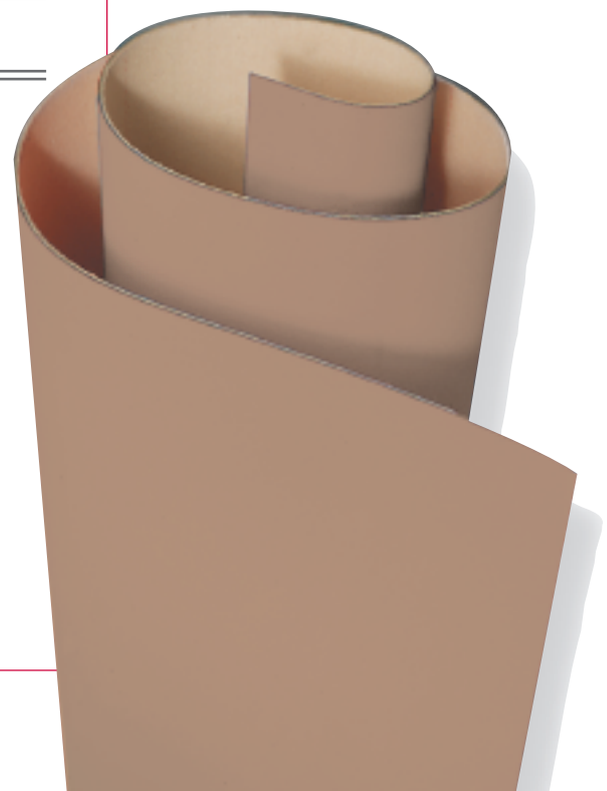
## Product Specifications...

Colour:	Brown
Surface:	Ground
Thickness:	1.95mm 1.70mm
Overall Hardness:	78° Shore A
Compressibility:	0.13mm at 1060 kpa 0.18mm at 2060 kpa
Elongation:	<0.70% at 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 pressroom chemicals and printing blankets 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 chemicals and printing blankets to achieve optimum performance. A consultative service offered only by Day International.



For more information about dayGraphica and other Day International products, e-mail us at [salesuk@day-intl.com](mailto:salesuk@day-intl.com) or visit us at [www.dayintl.com](http://www.dayintl.com)