



dayGraphica 47

Enhanced stripping properties

Increasing downtime costs and tighter production schedules are a fact of life in today's coating and varnishing environment. The dayGraphica 47 stripping blanket has been developed with optimum compressible layer construction, for easy stripping of blankets on in line coating and varnishing units. The peel strength of our stripping blanket is determined by the unique properties of our compressible layer allowing the dayGraphica 47 to be stripped with ease, every time. Deep stencil depth ensures long uninterrupted production, eliminating the need for frequent wash-ups.

As with all dayGraphica blankets, the fine gold line found on the backing is your assurance that you are putting one of the world's finest printing products to work for you. Experience the performance-value advantages of the dayGraphica 47.

Features

Benefits

Smooth cast surface	Optimum varnish transfer. Even film thickness with minimum pressure settings.
Specially formulated compressible layer	Easy peeling for quick, trouble free stencil preparation.
Unique construction	Clean stencil cutting and sharp edges achieved by either hand or CAD cutting.

Specifications

Colour:
Blue

Surface:
Cast

Thickness:
1.95mm

Nominal Stencil Depth:
0.7mm to 0.8mm

Hardness:
74° Shore A

Compressibility:
0.15mm @ 1060 kPa Typical
0.20mm @ 2060 kPa Typical

Elongation:
<0.70% @ 10 N/mm

Tensile Strength:
>60 N/mm

Peel Strength:
15 to 25 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.