

Rely on us.SM

davidM[®] DuraPeel

Designed to enable higher productivity for coating and in-line varnishing

Printing Blankets: Stripping

The DuraPeel coating blanket is ideal for just-in-time production where high quality is required for carton coating and in-line varnishing. DuraPeel performs equally well with aqueous and UV-curing coatings. The top layer can be striped away in large or small areas with no risk of stencil lift or separation, even at high press speeds. It also allows greater productivity by reducing coating build-up and allowing longer runs between wash-ups.

Advantages of davidM[®] DuraPeel

- Optimizes uniform coating transfer and final gloss.
- Provides a resilient base and resists compression set.
- Offers excellent recovery from smashes and sheet size changes.
- Gives maximum relief for clean edges.

COATING. UV.



FlintGroup

davidM[®] DuraPeel

Designed to enable higher productivity for coating and in-line varnishing

Features	Benefits
Cast Surface	Optimizes uniform coating transfer and final gloss.
Specially designed carcass construction	Low stretch cotton fabrics, bonded with solvent-resistant interply rubbers provides a resilient base and resists compression set.
Closed cell compressible layer	Offers excellent recovery from smashes and sheet size changes.
High relief stripzone	Gives maximum relief for clean edges.

Specifications:

Color: Light Blue

Surface Rubber Hardness:

60 Shore A

Overall Hardness:

75 Shore A

Average Compressibility:

0,38mm at 2060 kpa

.015 in. @ 300 psi

Tensile Strength:

61 N/mm

350 lb./in., Minimum

Elongation:

+/- 0,025mm

+/- .001 in.

Average Gauges (Nominal):

3 Ply 1,70mm/.067"

4 Ply 1,95mm/.077"

Inks,
blankets,
chemicals
& more

Rely on us[™]
to bring greater value to your pressroom.

For more information:

Flint Group
Print Media North America
14909 N. Beck Road
Plymouth, MI 48170
+1 734 781 4600
printmedia.na@flintgrp.com

www.flintgrp.com

The aim of our technical documents is to inform and advise our customers. The information provided herein is correct to the best of Flint Group's knowledge. Customers are responsible for confirming suitability of this product for their application. In no event shall Flint Group be liable for any errors, facts or opinions contained herein, or any claims by any party alleging reliance on these materials, regardless of the form of action.

Product names followed by a [®] are trademarks registered by a Flint Group company.

Version 5/2015 Page 2 of 2