

dayGraphica® 0556

Rough surface blanket for sheetfed and heatset presses.

For All Sheetfed and Heatset Presses

Product Features

- Rough surface ideal for maximum ink transfer and resistance to paper piling. Swell
 resistant surface washes up easily. Uniform thickness and consistency.
- Specially formulated surface offers outstanding edge cut resistance and enables use of a wide variety of sheet sizes without the need for changing blankets.
- Enhanced carcass construction maintains consistent gauge, with quick rebound for improved smash resistance.
- Suitable for Heatset Web and Sheetfed applications.

Advantages of dayGraphica® 0556

- Rough surface resists piling and cutting
- Rich solids
- Smash resistant
- Durable
- Swell resistant





dayGraphica® 0556

Technical Information		
Color	Bright Green	
Surface	Ground	
Face Compound	Solvent resistant blend	
Thickness	1.96 mm	
Compressibility @ 1MPa	0.17mm	
Elongation	1.0%	
Hardness (°IRHD)	70	

Application	
Sheetfed Commercial	**
Sheetfed Packaging	**
UV Sheetfed	
Hybrid Sheetfed	
Heatset Web	**
Newspaper	*
Coating/Varnishing	
Metal Decorating	

Best

★★ Better

Good

Microground Surface Layer

Resists swell while delivering excellent reproduction

Enhanced Closed-cell Compressible Layer

Solvent casting process ensures even thickness in machine and across direction. Enhanced compressible layer resists smashes.

Dense Carcass

Made from the highest quality woven fabric to provide a stable print base

More products. Streamlined access. Greater results.

Flint Group offers a uniquely powerful combination of products, services and expertise; giving you access to the industry's broadest range of pressroom products.

Inks & Coatings. Pressroom Chemicals. Blankets. Sleeves. Consumables.

Rely on us for consistency, reliability and customer focus. Our aim is to make it easier for you to achieve your business goals. With Flint Group products in your pressroom, you can run your business with confidence and peace of mind.

You are welcome to contact us for further information.

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. No liability for any errors, facts or opinions is accepted. Customers must satisfy themselves as to the suitability of this product for their application. No responsibility for any loss as a result of any person placing reliance on any material contained herein will be accepted.

Product names followed by ® are trademarks registered by Flint Group.