

dayGraphica® 9500

A value-filled choice from a proven winner

Printing Blankets: Offset

The 9500 has proven performance in today's complex pressrooms, including high-quality printing on waterless systems. The patented printing surface is engineered to carry more ink and distribute it more evenly. The superior sheet release characteristics virtually eliminate snap-off, enhancing the quality of your printing. The dayGraphica® 9500 prints sharper, cleaner, more consistent half-tone dot patterns and higher solid-ink densities while maintaining target dot gain and print contrast values.

Advantages of dayGraphica® 9500

- Exclusive patented dayGraphica surface: texturized surface transfers more ink, more precisely
- Provides outstanding (quick) release
- · Wash-up and make-ready times reduced. Talc-free
- Greater packing latitude
- Limits loss of gauge across and around blanket especially at the gap

SHEETFED. LARGE COMMERCIAL. MEDIUM COMMERCIAL. UV. HEATSET. COMMERCIAL PUBLICATION. INSERT. PACKAGING. FOLDING CARTON.



FlintGroup

dayGraphica® 9500

A value-filled choice from a proven winner

	Features	Benefits
	Exclusive patented dayGraphica surface	Texturized surface transfers more ink, more precisely. Provides outstanding (quick) release. Wash-up and make-ready times reduced. Talc-free.
	Durable carcass construction	Limits loss of gauge across and around blanket–especially at the gap. Uniformity of gauge and printability.
	Patented closed-cell compressible layer	Uniform compressibility and compressible layer print performance. Smash resistant. Rebounds quickly. Greater packing latitude.
	Compatibility and versatility	Proven performance with a versatility and variety of pressroom chemistries and applications. Effective on waterless systems.
	Specifications: Color: Rose Surface: Cast/Texturized Thickness: 3 Ply 1,70mm/.067" Nor 4 Ply 1,96mm/.076" Nor Face Compound: Solvent Resistant Rubber Hardness: 77° Shore A	3 Ply 0.006" at 290 psi Typical ninal 4 Ply 0.005" at 145 psi Typical ninal 4 Ply 0.007" at 290 psi Typical Elongation:

For more information:

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

to bring greater value to your pressroom.

Rely on us[™]

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

Version 6/2017 Page 2 of 2