FlintGroup

dayGraphica[®] 4000 One of the most durable blankets you can run

Printing Blankets: Offset

The dayGraphica[®] 4000 blanket will help you decrease your make-ready time while it increases your customer satisfaction and profitability. Its advanced materials and construction are specially designed, engineered and manufactured to set new standards for on-press performance and long life. A tougher surface lets you switch paper stocks and web widths with less concern about edge cutting. And, this reliable blanket resists gauge loss to help you print to the gap like no other blanket can.

Advantages of dayGraphica[®] 4000

- Specially designed, engineered and manufactured for long life on modern, high-speed heatset web presses
- · Unsurpassed ability to print to the gap
- Provides proper print density in light or heavy coverage areas and sharp halftones
- Tougher surface resists paper abrasion for longer life, reduced edge cutting

HEATSET. COMMERCIAL PUBLICATION.



dayGraphica® 4000

One of the most durable blankets you can run

Features	Benefits
Unique carcass construction	Specially designed, engineered and manufactured for long life on modern, high-speed heatset web presses. Newly designed carcass construction for minimal gauge loss over long use cycles. Unsurpassed ability to print to the gap.
Proven performance	Thoroughly performance tested and proven in laboratory and field runs. Enhanced compressible zone improves rebound from web breaks and smashes. Provides proper print density in light or heavy coverage areas and sharp halftones.
Compatible, rubber surface compound	Newly developed face rubber chemistry for improved web release and easy register control. Tougher surface resists paper abrasion for longer life, reduced edge cutting.

Specifications:

Color: Dark Purple Surface: Ground Thickness: 3 Ply .067" Standard Nominal 4 Ply .077" Standard Nominal Face Compound: Solvent Resistant Rubber Blend Hardness: 77° Shore A

Compressibility Deflection:

3 Ply 0.004" Typical at 145 psi 3 Ply 0.006" Typical at 290 psi 4 Ply 0.005" Typical at 145 psi 4 Ply 0.007" Typical at 290 psi **Elongation:** 3 Ply 1.0% Nominal at 57 ppi 4 Ply 0.9% Nominal at 57 ppi **Tensile Strength:** 3 Ply 525 ppi Typical 4 Ply 640 ppi Typical





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.

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

Version 5/2015 Page 2 of 2

www.flintgrp.com