

XT450

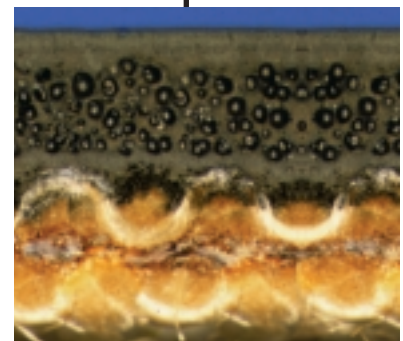
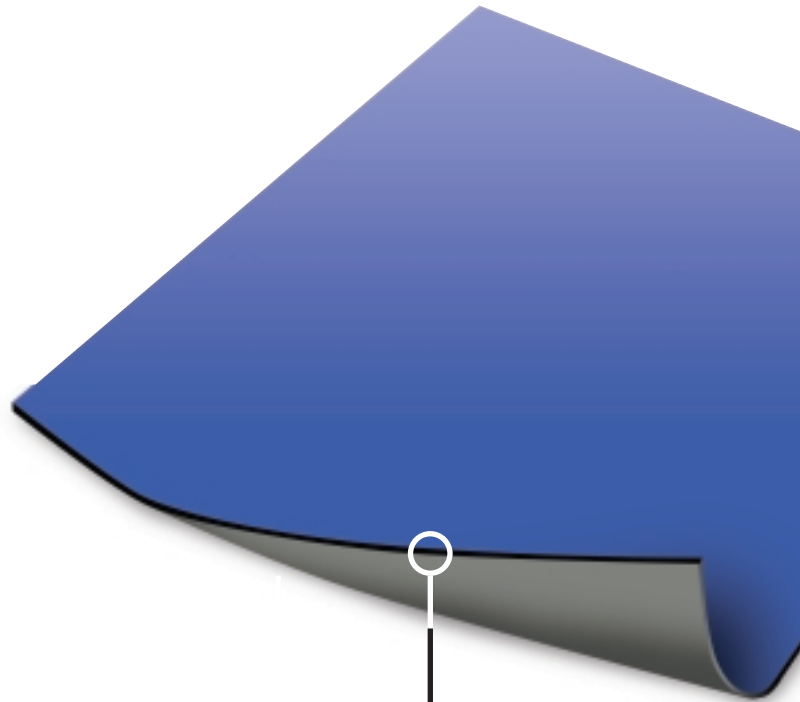
Offset Blankets

Expect Faster Rebounding From A Thicker Volume Compressible Layer

MacDermid XT450 printing blankets use a patented construction process that makes them more resistant to delamination and sinking, and exceptionally faster at rebounding than the average print blanket.

Our XT450 blankets are built on a volume compressible carcass fused to a buffed rubber surface. MacDermid XT450 printing blankets are a great choice for your sheetfed, heatset and non-heatset low speed web printing applications.

For printing blankets that provide faster rebounding on a range of applications, count on the company that says "Yes We Can." MacDermid.



Key Features

- Patented construction resists delamination and sinking
- Superior dot reproduction and ultra smooth ink transfer
- Accommodates a wide variety of coated and uncoated stocks
- Excellent resistance to edge cutting

Segments

Coldset



Sheetfed



Heatset



Continuous Form
and Envelope



YES WE CANSM

 **MacDermid**
Printing Solutions

XT450

Offset Blankets

Technical Specifications

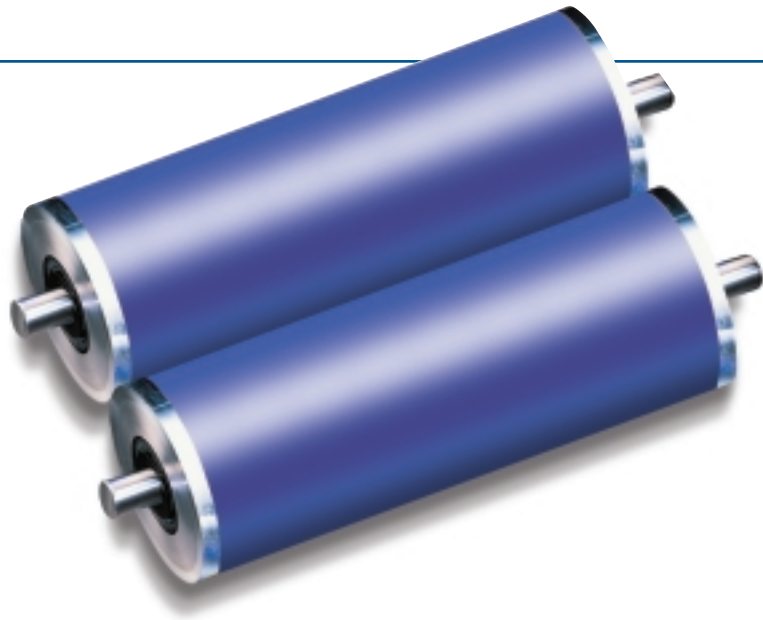
General

| | |
|------------------------------|---|
| Applications: | Sheetfed, heatset and non-heatset low-speed web |
| Ink: | Conventional |
| Color: | Purple |
| Blanket construction: | Compressible |
| Surface: | Buffed |
| Hardness: | 77 Shore A |

Gauge Specifications

| | |
|---------------|---|
| 3-ply: | Nominal 0.067 in. +/- 0.00075 in. (1.70 mm +/- 0.019 mm) |
| 4-ply: | Nominal 0.077 in. +/- 0.00075 in. (1.96 mm +/- 0.019 mm) |

Within a typical 40" blanket, gauge variation is +/- 0.0005 in. (+/- 0.013 mm)



YES WE CANSM

It takes more than innovative, high performance products and superior technical service to help our customers compete and win in today's global marketplace. It takes a total commitment to understanding their needs and the ability to provide the right solutions—every time.

When success is your only goal, trust the company that says "Yes We Can."

 **MacDermid**
Printing Solutions

For more information, please contact us at:

5210 Phillip Lee Drive, Atlanta, GA 30336

Phone: 800.348.7201 or 404.696.4565

www.macdermid.com/printing