Ultra Dot 350 VHB Provides sharper dots, print contrast and durability

Printing Blankets: Offset

The Ultra Dot 350 VHB is designed for use in commercial applications where a normal compressible blanket is required. The .020" compressible layer provides minimal gauge loss on installation and virtually no additional gauge loss during its life span. Tests show reduced annual blanket consumption of up to 20%. This blanket gives a solid base to print from, thus making it equal to any on the market for dot sharpness, print contrast and durability. The surface rubber is specially formulated to give this blanket excellent ink transfer and release characteristics from a very highly buffed surface. The Ultra Dot 350 VHB may also be used in some sheetfed applications. It is available in very high buff and high buff.

Advantages of Ultra Dot 350 VHB

- Highest print quality
- Extremely durable
- Excellent ink laydown
- Longer press life

HEATSET. COMMERCIAL. SHEETFED.





Ultra Dot 350 VHB

Provides sharper dots, print contrast and durability

Features	Benefits
Highest print quality	
Extremely durable	
Longer press life	
Excellent in laydown	

Specifications:

Color: Light Blue Surface: Very high buff & high buff Optimum Gauge: 3 Ply - .067" 4 Ply - .077" Face Compound: Solvent Resistant Rubber Blend Hardness: 77° Shore A Stretch: .625 at 50 psi/dw Tolerance: .0005" +/- gauge tolerance

Inks, blankets, chemicals & more



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