



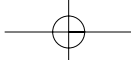
Sontara®

PrintMaster



Modigliani 07.08.1999 (Film Print) Magenta

REJECTED!
Too red. Too dirty
Clean
your press!



Sontara® PrintMaster. Because only clean machines give the sharpest printing

No matter how good the original and your presses are, any print job can be ruined if the blanket isn't kept clean. That's where Sontara® PrintMaster washcloth comes in. It's a simple, proven solution that can cut waste, save time and raise the quality of your work. Here's how:

Less waste

Sontara® PrintMaster washcloth keeps your presses running effectively and efficiently. It's highly absorbent and low linting, yet incredibly strong even when wet. Sontara® PrintMaster removes ink and solvents from the blanket quickly and completely, and will not distort or tear under tension.

Better print quality

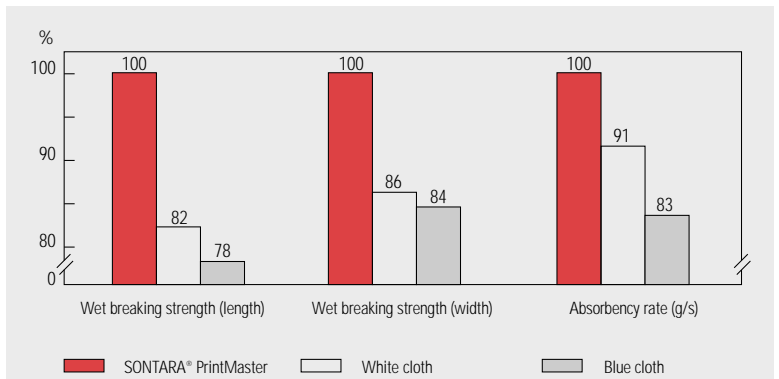
Only spotless blanket cylinders can deliver truly high quality print. Colour corruption by small specs of dust, dirt and lint can ruin a whole print run. So Sontara® PrintMaster washcloth can not only improve productivity, it can raise the quality of your work too.

Save money and time

It's the combination of all these qualities that makes Sontara® PrintMaster washcloth such an attractive solution for anyone in the printing business. Less waste and high quality print translate into high productivity, and that can go straight to your bottom line.

Find out more today

To find out how to get Sontara® PrintMaster washcloth working for you, contact your local distributor.



Sontara® PrintMaster washcloth, comparison of key properties.

Properties

(test values based on ASTM D1117)

Tests show that Sontara® PrintMaster washcloth is stronger in both directions and absorbs liquids faster than other available fabrics, your assurance of excellent cleaning.

Test method

Comparative data were collected based on Sections 5 and 14 of American Standard Test Method (ASTM) D1117:

- Breaking Strength** (ASTM D1117, Section 14) measures the force required to break a sample of fabric. The test is conducted separately in the length (machine direction) and the width (cross direction) of a wet sample of fabric.
- Absorbency rate** (ASTM D1117, Section 5) measures the time required for a sample of fabric to become completely wet.

This information corresponds to our current knowledge on the subject. It is offered solely to provide possible suggestions for your own experimentations. It is not intended, however, to substitute for any testing you may need to conduct to determine for yourself the suitability of our products for your particular purposes. This information may be subject to revision as new knowledge and experience becomes available. Since we cannot anticipate all variations in actual end-use conditions, DuPont makes no warranties and assumes no liability in connection with any use of this information. Nothing in this publication is to be considered as a license to operate under or a recommendation to infringe any patent right. **Product safety information is available upon request.**

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