

Description

MG8-SM P51 is a Fogra certified resin coated paper with a semimatt finish. Shade is according to fogra 51.

Print

Universally printable with all common water base inks:

Dye Pigmented

Applications

Designed for contract proofs and professional colors management. applications.

Properties Value Substance 200 ± 10 Thickness 207 ± 12 94 ± 3 Opacity Stiffness md 30 ± 5 Stiffness cd 20 ± 5 Gloss value 60° (fs) 17 + 4 Gloss value 75° (TAPPI) 53 ± 5 Smoothness (fs) > 1000 94.8 ± 6 Shade (M0) L* 0.9 ± 0.8 -4.8 ± 2.0 95.0 ± 1 Shade (M1) L* 0.9 ± 0.8 -6.0 ± 2.0

Availabilities

Sheets

announced in advance

A4, A3, A2

Plotter roll sizes

12, 17, 20, 24, 36, 44, 60" x 30 m

Additional sizes and dimensions on request

The best printing results are obtained in a standard climate of 23°C and 50% relative humidity. To avoid problems during operation, always store the product in its original packaging and protect it from direct sunlight and moisture. Before using our media, please verify its suitability on your printer and for your planned application. We can not assume any liability resulting from technical changes in printers and/or inks. Changes in the product design due to technical further developments will not be

nit	Test	Method

ISO 536
ISO 534
ISO 2471
ISO 2493
ISO 2493
ISO 2813
ISO 8254-1:2009
ISO 5627
ISO 5631-2

ISO 5631-2



nupics@nupicsar.com | www.nupicsar.com

Ur

g/sqm

μm

mN

mΝ

sec

Manufactured in Japan by: Mitsubishi Paper Mills