

Description

MG8-L is a microporous, resin coated, luster photo paper

Print

Universally printable with all Common inks:

- Dye
- Pigmented

Applications

Designed for high quality printouts on small and large format printers like photography, posters, signage etc.

Test Method

ISO 534 ISO 2471 ISO 2493

ISO 2493 ISO 2813

ISO 5627 ISO 11475 ISO 5631-2 ISO 5631-2

Properties	Value
Substance	200 ± 10
Thickness	207 ± 12
Opacity	94 ± 3
Stiffness md	30 ± 5
Stiffness cd	20 ± 5
Gloss value 60° (fs)	20 ± 4
Smoothness (fs)	> 250
CIE Whiteness (fs)	136 ± 6
Shade (D65/10°) (fs) L*	96.0 ± 2
a*	1.5 ± 1
b*	-10.5 ± 2

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

ONuPics

nupics@nupicsar.com | www.nupicsar.com

Unit

g/sqm µm

> mN mN

sec

Manufactured in Japan by: Mitsubishi Paper Mills