

Dry lab

# MG9-L Luster 235 grs

## Description

MG9-L is a micro-porous photo paper with a revolutionaire coating and luster finish

## Print

- Unmatched print performance
- Compatible with inkjet inks
- Superior color matching
- Maximun print speed
- Instant dry

## Applications

Designed for high quality printouts on dry inkjet minilabs

## Properties

## Value

## Unit

## Test Method

Substance  
Thickness  
Opacity  
Stiffness md  
Stiffness cd  
Gloss value 75° (fs)s  
Brightness

230 ± 10  
242 ± 12  
96 ± 3  
1.8 ± 0.8  
1.2 ± 0.5  
53 ± 5  
98 ± 3

g / sqm  
µm  
%  
mN  
mN  
%  
%

ISO 536  
ISO 534  
ISO 2471  
ISO 2493  
ISO 2493  
ISO 8254  
ISO 2470

All values are target

## Availabilities

Sheets

Rolls

4, 5, 6, 8, 10, 12" x 65 o 100 m

Additional sizes and dimensions on request



nupics@nupicsar.com | www.nupicsar.com

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 announced in advance

Manufactured in Japan by:  
MITSUBISHI PAPER MILLS

January 2024, sujet to alterations