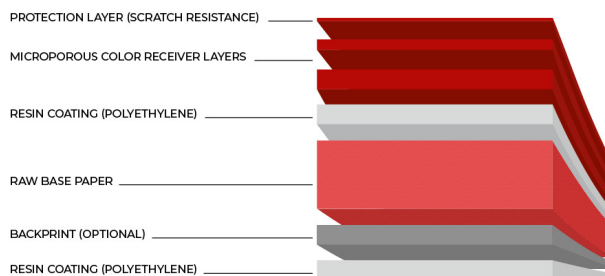


M52110 LIVE photo Glossy 250

Microporous Resin-Coated Paper

Printability

- simplex printable



Product Specification

Property	Test Method	Dimension	Target	Tolerance
Weight	DIN EN ISO 536	g/m ²	251	± 6
Thickness	DIN EN ISO 534	µm	253	± 6
	DIN EN ISO 536	mil	10	± 0.23
Gloss BYK	ISO 2813	60°	65	± 5
Colour Elrepho UVO (D65)	ISO 2469	L	94,1	± 0,7
		a	-0,2	± 0,5
		b	-1,8	± 0,7
		delta b	9,8	± 0,8
CIE Whiteness (D65/10°) min.	ISO 2469		> 136	
Opacity min.	ISO 2469	%	> 92	

Printing Technology

- 💧 Inkjet water-based

Key Applications

- Dry Minilab Inkjet
- Greeting and invitation cards
- Photo and panorama prints
- Photo gifts

Version: 08/2023

Store material only in original packaging under normal climatic conditions (23°C, 50 % RH). Protect material from direct sunlight. It is recommended to adapt the material to indoor climate at least 24 hours before usage.

This is not a commercial specification, but a technical data sheet that describes the main characteristic of the making. Modifications reserved. In case of question, please contact the Felix Schoeller product management.

felix-schoeller.com



FELIX SCHOELLER

M52110 LIVE photo Glossy 250

Microporous Resin-Coated Paper

Benefits & Properties

- Pin-sharp details
- High colour consistency and gamut
- Vivid colours
- High colour consistency
- Maximum scratch resistance
- Higher gloss level and excellent haptic performance
- Water resistance
- High opacity
- High light fastness
- Outstanding lay-flat performance

Version: 08/2023

Store material only in original packaging under normal climatic conditions (23°C, 50 % RH). Protect material from direct sunlight. It is recommended to adapt the material to indoor climate at least 24 hours before usage.

This is not a commercial specification, but a technical data sheet that describes the main characteristic of the making. Modifications reserved. In case of question, please contact the Felix Schoeller product management.

[felix-schoeller.com](https://www.felix-schoeller.com)



FELIX SCHOELLER