

Technical Data Sheet

Name Photo Gloss Solvent, no. 894

Structure

Solvent receiver layer
PE coat (RC)
Base paper
PE coat (RC)

Features

- Glossy, microporous photo paper for solvent printers
- Ideal for professional photographic and graphic reproductions
- Excellent colour density
- Quick ink cure
- Water resistant printouts
- Visual appearance and feel of a normal photograph
- Good lamination properties
- No bleeding of colours
- Suitable for all solvent inks, eco-solvent-inks and mild-solvent inks

Specifications

Target values at 23 °C / 50% r.H. for general guidance only	Methods	Units	
Substance	DIN ISO 536	g/m ²	220.0
Thickness	DIN 53105 T1	µm	225.0
Whiteness CIE	DIN 53145	%	120.0
Opacity	DIN 53146	%	85.0
Gloss 60°	DIN 67530	%	90.0

The paper should be fed into the inkjet printer according to the printer instructions for use.

The paper should be protected from moisture. Avoid marking the paper with fingerprints.

A relative humidity of over 60% can affect the picture quality.

Printouts with pigmented inks should be protected from smudging for a short time until the pigments have completely anchored themselves in the coating layer.

Edition: June 06

Important: The information given is based on our best knowledge at the time of printing. It is given in good faith and represents neither implied nor actual guarantee and no legal warranty for specific properties or for suitability for a specific application. Responsibility for testing the suitability of the product for specific applications lies with the purchaser. We shall be pleased to aid customers with such tests where possible. Should a claim be taken into consideration, liability will, under no circumstances exceed the value of the goods supplied. Qualimage guarantees the impeccable quality of its goods in accordance with agreed specifications and their standard conditions of sale and delivery.