



Trisolv Papers

Trisolv papers are available in three finishes/weights and offer photo-quality reproduction and outstanding durability. With a high ink limit and color saturation, they can be laminated cold or hot and have excellent folding properties. Designed specially for solvent ink jet printers, all Trisolv Papers are formulated with wet-strength additives and elemental chlorine free pulp (ECF) to allow for indoor or outdoor use without yellowing or deterioration.

Trisolv Gloss 200g

For photo-quality output on paper, Trisolv Gloss 200g is an excellent choice. Its heavy “poster” weight and glossy finish is ideally suited to billboards, directional signage, even graphic art applications in ice arenas.

Trisolv Satin 135g (white back)

Its mid-range weight and satin finish make this paper ideal for high-volume jobs. For posters, billboards, or kiosks, Trisolv Satin 135g offers excellent edge definition with high ink holdout.

Trisolv Satin 120g (blue back)

Its blue-back light block makes Trisolv Satin 120g highly opaque... and an excellent choice for billboards, customized wallpaper, and wall-mounted graphics where reduced shine-through is desired.

Ordering

Trisolv Papers are stocked in all QMLS distribution centers and available for immediate delivery.

[Click here](#) to order online, or call 1-800-552-9427.

	Size	Catalog #
Trisolv Gloss 200g	54" x 165'	9354
	63" x 165'	9363
Trisolv Satin 135g	54" x 200'	4954
	54" x 200' (Arizona)	4954A
	74" x 200'	4974
Trisolv Satin 120g	63" x 200'	7163

Specifications: Trisolv Gloss 200g

Thickness	8 mil / 200µm (ISO 534)
Weight	52 lb / 200 g/m ² (ISO 536)
Gloss	54% (ISO 2813)
Whiteness	95% W(CIE) (ISO 2471)
Opacity	96%

Specifications: Trisolv Satin 135g

Thickness	5 mil / 135 µm (ISO 534)
Weight	35 lb / 135 g/m ² (ISO 536)
Gloss	54% (ISO 2813)
Whiteness	95 W(CIE) (ISO 2471)
Opacity	96%

Specifications: Trisolv Satin 120g

Thickness	5 mil / 120 µm (ISO 534)
Weight	32 lb / 120 g/m ² (ISO 536)
Gloss	54% (ISO 2813)
Whiteness	95 W(CIE) (ISO 2471)
Opacity	100%

Printer Compatibility (solvent ink): Mimaki JV-3, Océ Arizona, Roland SolJet, Vutek UltraVu/PressVu.

Use and stocking: Unopened media can be stored flat or on end. Avoid extremely hot or cold storage temperatures. If stored “hot or cold,” allow media to equilibrate to room temperature before printing. Print in controlled environment, 35% to 65% RH, and 10° to 30°C (50-80°F). Store unused material in its original packaging.



Quality Media & Laminating Solutions, Inc.
285 State Street, Suite One
North Haven, CT 06473
1-800-552-9427 FAX 203 281-6451
info@qmls.com www.qmls.com

Information provided here is based on research and is believed to be reliable as of printing date. This information does not constitute a warranty. All material should be tested by purchaser to determine final suitability. Quality will not be held responsible for customers end use of product. Quality is available for directions and advice as to proper use and application of our products.