

Trisolv Grades

	Gloss	Semi-Gloss	Satin Plus	Satin
Heavy Weight	3699 Trisolv PhotoArt • 210gsm, 9mil • Best Performance	3686 Trisolv Primeart200gsm, 8milBest Performance		3672 Performance SL Paper 8mil190gsm, 8milPerformance : Price Ratio
Light Weight		3684 Trisolv Poster Prime 135gsm, 6mil Best Performance	3689 Trisolv PostArt 135gsm, 6mil Improved Dry Time	3673 Performance SL Paper 6mil 130gsm, 6mil Performance: Price Ratio
			3687 Trisolv PostArt BB120gsm, 6milBillboard and blockout applications	
Self Adhesive		3683 Trisolv PrimeArt BB PSA • 210gsm, 9mil w/Liner		

Performance Information:

For ecoSolvent printers, dry time performance improves as you move from satin to gloss finishes. The Performance SL grades have the lightest ink receptive top coating where PhotoArt has the thickest top coating and the fastest dry time.

Sihl | 1



Commercial Offset Printer Spec Cheat Sheet

	Gloss	Semi-Gloss	Satin Plus	Satin	Matte
Super Heavy Weight			3145 Glamour Photo Board Similar to: 12pt C1S Board		
Heavy Weight	3699 Trisolv PhotoArt Similar to: 80# Gloss Coated Cover	3686 Trisolv Primeart Similar to: 80# Dull Coated Cover		3672 Performance SL Paper 8mil Similar to: 80# Coated Matte Cover	3357 Pacifica II Similar to: 65# Matte Cover
Light Weight		3684 Trisolv Poster Prime Similar to: 90# Dull Coated Text	3689 Trisolv PostArt Similar to: 90# Dull Coated Text	3673 Performance SL Paper 6mil Similar to: 90# Coated Matte Text	
		Ì	3687 Trisolv PostArt BB Similar to: 80# Dull Coated Text		
Self Adhesive		3683 Trisolv PrimeArt BB PSA Similar to: 90# Dull Coated Text			

This chart is to provide an example of commercial offset printing papers in comparison to the Sihl poster grades for specification purposes.

Sihl | 2