



26 Blanchard Street | Newark NJ 07105 (973) 589-7800 www.prisco.com

Q9001B Low VOC Satin Work & Turn

Aqueous Coating Technical Data Sheet

The Prisco Q9001B is a general purpose satin work & turn coating for inline application wet trapping over lithographic inks to both sides of the substrate. It is designed to produce an even and fast drying film formation over a wide variety of substrates and inks. This allows for quick turnaround times and an even defect-free surface. This product has been formulated to have LOW VOC content. It is part of the Prisco "Go Green" Package, especially designed for printers' in areas where air quality management is a concern. This product is the satin version of our Q9000B.

Advantages:

- Smooth Satin Finish
- Good Rub Resistance
- Good Dry
- Low VOC 0.05 lbs/gal (0.57%)
- Zinc and IPA Free

Physical Properties:

Viscosity 17-19 seconds, #3 EZ Zahn timed @ 25°C/77°F

pH 7.5-8.5
Gloss @ 20-30
Solids 38% +/-3%
Wt./gal 8.6-8.8 lbs/gal
VOC 0.05 lbs per gallon
Block Resistance Pass 120°F, 10PSI, 6 Hrs

Rub Resistance Good @ 200+ Sutherland Rubs w/ 4lb weight

Application:

Commercial Sheetfed General Purpose Folding Carton

- Application Viscosity-Stir and use as received.
 - Viscosity reduction only with Prisco technical support
 - o Recommended Application Temperature 70-80°F
- Equipment-Blanket and tower coaters, anilox coaters
- Drying-Sufficient volumes or warm dry air, and medium and short wave IR. Pile temperatures should range 95-100°F 1st side, and 85-90°F 2nd side
- Wet Film Weight-Recommend 0.8-1.2 wet pounds per 1000 square feet of substrate
- Inks-Sheetfed lithographic oxidative ink. Wax content should be limited to 2-3% polyethylene.
- Clean up-Cleaning is best before coating dries. Use warm water and Prisco Aqueous Coating Cleaner
- Shelf Life-6 months stored at room temperature.

Product Code: RU02-55B (55 gallon drum), RU02-30B (30 gallon drum), RU02-5GF (5 gallon pail)

Prisco recommends that you test coatings for specialty applications using the actual raw materials to be used in production prior to printing.

Read MSDS before using this product

an ISO 9001:2008 Registered Facility

	Atlanta	Boston	Chicago	Dallas	Los Angeles	Miami
Support:	678-601-4140	781-749-4590	630-543-4600	817-477-4770	909-923-1879	954-971-0436
Orders:	800-241-6049	800-222-0146	800-241-6049	800-241-6049	800-825-4846	800-241-6049
	Newark	Philadelphia	Belgium	United Kingdom	Toronto	Australia
Support:	973-589-7800	856-662-3373	+32 56 40 41 82	+32 56 40 41 82	905-953-9393	61 2 4702 1211
Orders:	800-222-0176	800-222-0176			888-460-4406	