

PRODUCT BULLETIN

Rutland[™] Super Poly Plus White

Rutland[™] EL9760 Super Poly Plus White ink is an easy-to-use white ink, designed for use on 100% polyester and polyester blend substrates. This premium ink performs well on the press as well as the finished garment. Rutland Poly Plus White ink combats dye migration by providing excellent bleed resistance, along with excellent opacity and coverage. This short bodied and fast flashing ink is surprisingly easy to print for a polyester ink, offering quick shear rates to achieve higher press speeds.

Printers can print directly onto polyester or polyester blends and can use it as an under base for difficult fabrics. Rutland Poly Plus White ink provides an excellent base for colors that are printed on top, thereby maintaining color integrity.

EL9760 Super Poly Plus White effectively replaces EL9746 Super Poly White as the newly improved white ink, offering improved bleed resistance and greater opacity.

KEY CHARACTERISTICS

- Provides high opacity and excellent coverage
- Combats dye migration
- Prints easily and quickly due to short body and fast shearing properties
- Offers bleed resistance

APPLICATIONS

- 100% polyester garments
- Polyester blend







Copyright © 2022, Avient Corporation. Avient makes no representations, guarantees, or warranties of any kind with respect to the information contained in this document about its accuracy, suitability for particular applications, or the results obtained or obtainable using the information. Some of the information arises from laboratory work with small-scale equipment which may not provide a reliable indication of performance or properties obtained or obtainable on larger-scale equipment. Values reported as "typical" or stated without a range do not state minimum or maximum properties; consult your sales representative for property ranges and min/max specifications. Processing conditions can cause material properties to shift from the values stated in the information. Avient makes no warranties or guarantees respecting suitability of either Avient's products or the information for your process or end-use application. You have the responsibility to conduct full-scale end-product performance testing to determine suitability in your application, and you assume all risk and liability arising from your use of the information and/or use or handling of any product. AVIENT MAKES NO WARRANTIES of MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, either with respect to the information or products reflected by the information. This literature shall NOT operate as permission, recommendation, or inducement to practice any patented invention without permission of the patent owner.

