P8858 TXP WHITE LB-MX

PRINTOP

Printop™ P8858 TXP White LB-MX is a white plastisol textile ink belonging to the TEXIPLAST® Series. It is a product formulated to print on cotton-polyester blended fabrics, where there are problems of migration or transfer of the dye from the fabric to the print. This product is phthalate free.

PRINTING TIPS **HIGHLIGHTS** Reduces dye migration from the substrate to the print Apply one coat, pre-dry, repeat and cure. It should not be printed on 100% cotton fabrics because it can present Good opacity on dark fabrics. discoloration or ghosting problems Good adhesion It is necessary to shake the product before printing. Flexible ink film Do not iron on the printed area, or dry clean COMPLIANCE International compliance Free of restricted phthalates https://specialty-inks.upwardsites.com/services/ compliance-support **PRECAUTIONS** The use of this product reduces the migration problem, it does not eliminate it completely. It is recommended that the user perform all appropriate tests to ensure that the desired results are achieved. In some cases, migration testing may take several days. Their effectiveness cannot be guaranteed in

RECOMMENDED PARAMETERS

fabrics (pre-testing in this regard is recommended)

all cases. May cause discoloration or ghosting on the reverse side of certain



Fabric Types

Cotton + Polyester Blend



Flash & Cure

Flash: 4 seconds a 248°F (120°C) Cure: 50 seconds a 320°F(160°C)



Clean Up

Conventional plastisol cleaners.



Count: 32 a 43 (t/cm) Tension: 18-25 n/cm2



Pigment Loading



Health & Safety

SDS: Contact your sales representative.



Squeegee

Durometer: 70 Profile: Rectangle

Stroke: x2 stroke, medium speed

Anale: 15°



Additives



Stencil

Direct

Off Contact: 1/16" (2mm) Emulsion Over Mesh: 15-20%



Storage

Store in a cool, dry place at 18°C to 35°C (65°F to 95°F). 12 months. Keep container closed to prevent drying and/

or contamination.



V1.18 (Modified: 01/08/2023)

2023. 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, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED 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.