



PERFETTO

Perfetto White has been specifically designed to print on polyester, but it's also able to express its **full potential on every other kind of fabric.**

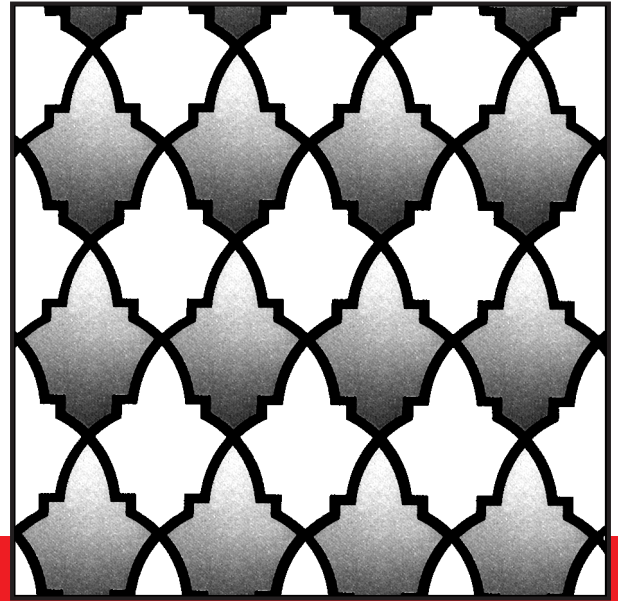
In case of garment dye migration, we recommend to print a **VIRUS NO SUBLIMATION BASE** as under-base that not only assures an excellent elasticity, but even improves the print durability and gives a smoother finish to the print.

PERFETTO also assures an extraordinary resistance to washing and crocking tests, proving to be more resistant than what is required by the most severe standards.

Main Features:

- High opacity.
- Good coverage.
- Fast curing.
- Excellent bleed resistance.
- Use as a first-down, underbase flash white or an overprint stand-alone white.

PERFETTO WHITE



technical sheet

COLOUR 1 - RECIPE	RATIO	SCREEN	COLOUR 2 - RECIPE	RATIO	SCREEN
NO-SUBLIMATION BASE	97	48/123	PERFETTO WHITE	100	48/123
HYDRACRYL RETARDER	3	GEL 3			GEL 3
		STANDARD			STANDARD
		SQUEEGEE			SQUEEGEE
		65-90-65			65-90-65
COLOUR 3 - RECIPE	RATIO	SCREEN	COLOUR 4 - RECIPE	RATIO	SCREEN
PERFETTO WHITE	100	120/305			
		GEL 3			
		STANDARD			
		SQUEEGEE			SQUEEGEE
		75-90-75			

PRINTER PARAMETERS	PRINTING PROCEDURE		SUITABLE ADDITIVES
DRYER TEMPERATURE	160°C - 320°F	1 PRINT DOUBLE STROKE - FLASH	UNIFIX LC: Additive specifically designed to ensure the proper resistance to frequent washings at high temperatures. up to 3% to be thoroughly mixed with the ink Phthalates and formaldehyde free Formaldehyde and phthalate free.
CURING TIME	2 MIN	2 PRINT DOUBLE STROKE - FLASH	
SQUEEGEE ANGLE	25°	3 PRINT DOUBLE STROKE - CURE	
PRINTING SPEED	MEDIUM		HYDRACRYL RETARDER: Retarder designed to further improve HYDRA, GEO and PERFETTO screen ink stability. Add 3-5% of HYDRACRYL RETARDER to the inks. Formaldehyde and phthalate free.
SCREEN CLEAN UP			
USE WATER			
COMMENTS			

DON'T ADD WATER TO THE INK BUT ONLY ADDITIVES

HYDRA JET REDUCER:
 Viscosity reducer; add 1-3% to the ink.
 To use only when the ink viscosity is extremely thick.
Formaldehyde and phthalate free.

