

NOTE: Our Velocity Short (P62) is constructed from polyester material. Like all polyester materials, special imprinting procedures are required to prevent bleeding.

Step 1	Apply a polyester gray underbase (e.g. Wilflex™ 10545UB Underbase Gray).
Step 2	Flash
Step 3	Apply a 2nd layer of white polyester ink underlay (e.g. Wilflex™ 11117HT Poly White).
Step 4	Flash
Step 5	Apply a 3rd layer of polyester compatible ink in your choice of color (e.g. Wilflex™ Poly).
Step 6	Flash
	For two or more colors, repeat steps 4 and 5 for each additional color.
Step 7	Place garment on dryer. Recommended Temperature: 320°F; which may be cooler than your customary setting.
Step 8	DO NOT stack the garments as they exit the dryer. Place the garment on a table and allow the garment to cool for at least 5-10 minutes before stacking.

**PER OUR CATALOG AND PUBLISHED POLICY, WE DO NOT
ACCEPT RETURNS OF ANY IMPRINTED GARMENTS.**

NOTE: Our Practice Gear Line [Leggings (S07), Practice Pant (S15), Practice Short (S67), Practice Cami (S82), Practice Jacket (S88)] and Show Stopping Sport Short (N61) are constructed from partial spandex material. Like all dark spandex materials, special imprinting procedures are required to prevent bleeding.

Step 1	Apply a polyester compatible ink underlay (e.g. Wilflex™ Poly or Union™ Poly).
Step 2	Flash
Step 3	Apply a 2nd layer of polyester compatible ink in your choice of color.
	For two or more colors, repeat steps 2 and 3 for each additional color.
Step 4	Place garment on dryer
Step 5	DO NOT Stack the garments as they exit the dryer. Place the garment on a table and allow the garment to cool for at least 5-10 minutes before stacking.

**Non-white and non-grey garments are considered "dark" garments.*

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