

T-Seal Instructions

If you've been working in the customization business then you know having finishing sheets is essential.

Like standard and flexible finishing sheets, T-Seal sheets are used for the post-press. It comes in the size 11" x 17" and has a rubbery silicone feel to it.

T-Seal is designed to help lock in and mold the toner into the fibers of a shirt, giving it a more matte look. It's also used to improve the washability and stretchability of shirts and garments.

Once you've completed your transfer, you simply press the T-Seal over your transfer and press!

Below, we've provided some instructions on how to achieve the best results when using T-Seal.

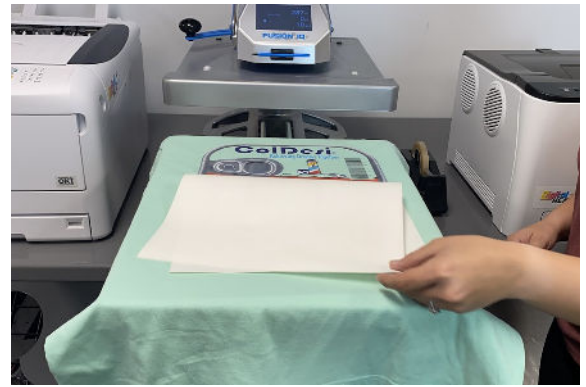
- 1** Before the first use, press the sheet with the rubber side down on the lower platen of your heat press with medium pressure for 20 seconds at 270° F / 132° C. This will condition the T-Seal properly.

Note: Use BELOW 300 deg F. Using above 300 will degrade the life of the sheet.

- 2** Press and peel your transfer according to the instructions for the transfer paper you are using.



- 3** For the final press, use the rubbery side toward the transfer and press for 20 seconds with medium to heavy pressure.



- 4** Open the press and wait 5 seconds, then peel off slowly. If you peel off immediately some of your toner may stick to the T-Seal sheet.



DO NOT:

- Cut the sheet in any way. The rubber film will come off.
- Use CP Toner (toners used in older printers, if you have a newer Uninet or OKI you are good) - yellow pigments will migrate to the rubber film.
- Use with Sublimation inks or toners.