

# **Propeel Temporary Tattoo Paper**





## **Printer Settings:**

	MEDIA TYPE
600 / 500	'Plain' 'Ultra Heavy 3'
	'Coated Glossy
800	'Thick to 163g'

Page Size: 'A4'

**NOTE:** The PRINT SIDE is the brighter white, slick matte side. Remember to Set Job to **MIRROR** Print

### **White Overprint Covg.:**

200% for lighter skin 400% for darker skin 2 device pixel underfilling

#### **WARNING:**

NEVER run the adhesive sheet through your printer!

2

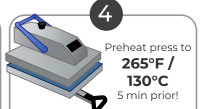


Once the image is printed, place the adhesive sheet on top of the print. The white (adhesive coated) side should be face DOWN.

3

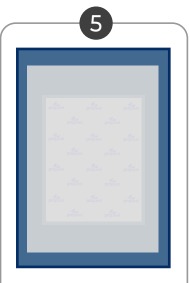


Run the two sheets together through a laminator on med - high heat setting prior to pressing. This will remove any air bubbles. DO NOT use a carrier sleeve.

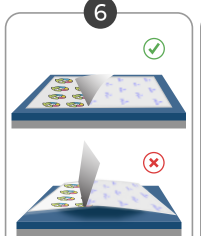




Place the sheets in the center of the press with the B sheet on top.
Fold a corner of the B sheet for an easy peel.

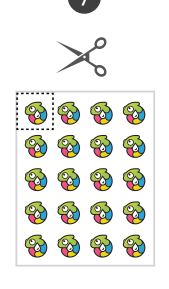


Cover the sheets with a sheet of parchment or kraft release paper and press at 265°F / 130°C for 40 sec with medium - high pressure

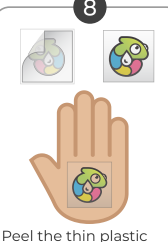


#### **HOT PEEL**

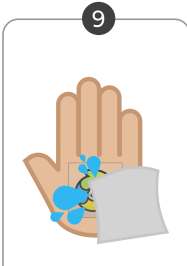
hold the A - sheet flat on the press and peel the B - sheet away in a smooth, low, and slow continuous motion.



Use a scissor or a rotary cutter to cut out the individual design you wish to apply



Peel the thin plastic translucent top printed layer away from the white paper liner and discard the liner. Lay the film down flat on the application area, white toner side DOWN.



Thoroughly wet a towel with warm water and press it directly onto the applied image with firm, even pressure for about one minute.



The plastic layer will dissolve during the application process. When finished, lift the towel and wipe away any excess adhesive.



You now have a temporary tattoo that will last for up to 2 weeks if proper care is taken. Apply moisture for additional durability.

## **Transfer Media Instructions Available at:**

www.garmentprinterink.com/pages/transfer-media-tech-tips



All values are for reference. Toner types vary. Optimal temperature and time should be found through experimentation.