

Operating Instructions

Ingredient Description:

The Coating is 100% free of harmful substates, (but can't be swallowed). Keep off reach of children.

TIPS:

- Make sure to shake the spray well before every use.
- Running hot water or rubbing alcohol through your sprayer after each use to prevent clogging.
- Spray might get clogged, if so, just replace with new spray bottle or contact us and our team will assist.
- Keep away from children and place them in a cool and dry environment (room tem perature).
- It is best to add a large piece of white cotton fabric or parchment paper to the subli mation paper before transferring so that the fabric in the non-image area does not turn yellow after transferring.









NOTE:

After you peel the design, heat press the T-shirt for 20 second.

Open your phone camera and scan the barcode on 2nd page for video instructions





FAO

1. Does the sublimation coating need to be mixed with other product?

No, Just use NGOODIEZ coating spray alone. It's all in one formula.

2. Why the image I transfer is a little light?

There are many reasons to influence the results: ink, paper, heat press temperature & pressure and sublimation operation etc.

3. Does it work on cotton blend fabric?

Yes, it does. It works on 100% cotton, cotton blend and polyester

4. Does it work on dark fabric/T-shirt?

No, it does not. To print on dark garment, you will need DTF product & printer which is a different technology. We offer those products (check our store on Amazon or website www.ngoodiez)

5. Can I sublimate on pillow?

Yes, you can. Also, can sublimate on tote bags, socks, towels, pillows, hang tag, gift boxes etc.

NOTICE:

- If the fabric turn yellow or feel stiff, apply less coating, adjust the heat press' temperature and pressure.
- The durability of the print after washing has nothing to do with product. That depends on the ink brand you are using. We recommend using NGOODIEZ brand of sublimation ink, paper for good results.
- Use sublimation ink, do not use regular ink, pigment ink and dye ink.
- Use sublimation paper, do not use regular paper.
- Adjust the appropriate temperature according to your own equipment.
- Choose equipment from regular manufacture.

