

125

NP-REFOIL BASE

(Water Soluble Foil Transfer anti blocking agent, Non-Phthalate & PVC)

Features

- · Waterbase ink that prevent foil is sticking on printing area on Foil Transfer Printing,
- Not compatible with Plastisol Ink.

Application

- Conduct overcoating Waterble Rubber ink on area or mark that need to prevent foil is sticking.
- Prevention effect is down when using high mesh count and effect is higher when using low mesh count.
- When using low mesh count, print more than twice to prevent pinhole.
- Curing at 266°F (130°C), for 30 sec, repeat curing due to working condition.

Remarks

- This product is hard to store for long period.
- Close cover tight when not in use.
- · Check pollution caused by this product after print.
- · Conduct enough test before main printing.
- If needed to mix other product or material, contact AONE for more information.

Eco-Friendly

- Compliant with CPSIA(Pb, Phthalates).
- Meet standard of Eco-passport, adidas A-01.
- AONE's product does not contain six regulated materials, but we do not examine whole product. We recommend to examine every kind of regulated materials and pre-testing for your own use purpose.

Colors

4803 REFOIL BASE

Method

- Substrates: 100% cotton, cotton blends, Polyesters.
- Mesh:80~110 t/in.
- Cure temp: 266°F (130°C), heating more than 30sec.
- Wash-up: mineral spirit, organic solvent.
- Caution: Do not dry clean, bleach or iron the printed area.

Packing & Storage

- Packaging: 20Kgs.
- Storage: Avoid strong Acidic compounds and direct sun keep in cool place(64~90°F / 18~32°C).

Date: MAY 1.