

143

NP-EXCEL WHITE (Low Bleed White)

(Excel White Plastisol Inks, Non-Phthalate)

Features

- Plastisol ink that specialized for prevent dye migration on fabrics, such as polyesters, polyester blends, and re-dyeing fabrics.
- · High quality, reasonable price.
- Suitable for underbase printing when using colored ink that of low opacity.
- White color, able to use with single ink.
- · Glossy appearance, high opacity.

Application

- Printing this product underground can prevent dye migration, so this can prevent discoloration of colored ink on the top.
- Thicker printing of this ink can improve anti-migration.
- Anti-migration effect may reduce if mixed with normal Plastisol ink.
- For Flash Cure, 5-10 sec / 392°F(200°C) is recommended, repeat several times if needed.

Remarks

- Check anti-migration works before main work, due to weakness of ink on some dyestuffs.
- · Keep away from heat after curing if fabric has heavy dye-migration.
- Excessive curing may cause dye-migration severe.
- Conduct cure thoroughly to do not loss adhesiveness and fastness.
- · 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.

□ 색상

4806-1 EXCEL WHITE

Method

- Substrates: 100% cotton, cotton blends, Polyesters.
- Mesh:50~150 t/in.
- Cure temp: 320°F (160°C), heating more than 60sec.
- Wash-up: mineral spirit, organic solvent.
- Caution: Do not dry clean, bleach or iron the printed area.

Packing & Storage

- Packaging: 25Kgs.
- Storage: Avoid strong Acidic compounds and direct sun keep in cool place(64~90°F / 18~32°C).

Date: MAT 1.