

# NP-FF BASE

# 103

(Fast Fusion Base Plastisol Inks, Non-Phthalate)

## Features

- Plastisol of characterized by Fast Fusion, Elasticity and soft finish.
- Excellent Transparency, glossy surface.
- This Ink may appear tacky if printed by single print.

## Application

- Fast Fusion base can help to printing on acrylic or synthetic fabric by minimizing heat damage on fabric.
- Good result on flexible fabric and synthetic fabric, such as Spandex.
- Due to feature of high transparency and fast drying, good for work by mixing Glitter which is weak for heat.
- Increase the curing acceleration, flexibility, softness, and so on.
- To avoid Tacky caused by single print, mix 0.2~0.3% of <AD-0030 ANTI BLOCKING AGENT> and 0.5~1% of <AD-0020 THICKENER>.

## Remarks

- The product may look freeze at first use, but there's no problem on Ink, so stir before printing for convenient use.
- This product is weak on storage, so keep carefully and use immediately after product been opened.
- 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.

## Colors

 4900 BASE

## Method

- Substrates: 100% cotton, cotton blends, Polyesters, acrylic, nylon, lycra, spandex.
- 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: 20Kgs
- Storage: Avoid strong Acidic compounds and direct sun keep in cool place(64~90°F / 18~32°C).