

# **NP-TR SERIES**

(Thermo Reaction Plastisol Inks, Non-Phthalate)

# Features

- Plastisol ink, color is disappearing due to change of temperature.
- · Various effect by printing technique.
- · Consist of various color.
- High transparency, low opacity.
- Glossy appearance.

# Application

- For dark fabric, print white ink underground and print colored ink to obtain desired color.
- · Thicker printing of this ink may cause decline of color changing effect.
- · Check Thermo-Reaction works before main printing.
- Exclusive usage is recommended, but mix with colored ink is non-recommended.

#### Remarks

- Stir before printing for convenient use.
- In Manual Printing, printing result can be different by pressure of squeeze and balance of the force.
- Color changing effect may reduce if exposed to heat for long period.
- $\times$  Order made product, contact AONE to make decision of desired color and temperature (32°F~158°F / 0°C~70°C).

# 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

# 145



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

Date: INIM 1 1. 20