

150-6

AECO-SOL 0040 FAST SETTING

(Fast Setting, Plastisol Ink Additives, Non-Phthalate & PVC)

Features

 Plastisol ink additive, decreased fusion time, without affecting original feature and viscosity of ink.

Usage

- Mix rate of NP & NPP SERIES Usage: 5~10%
 (By exception, Usage of NP-FL SERIES is 2~3%. Excessive usage may increase thickness.)
- Mix rate of NP-CK SERIES Usage : <u>less than 5%</u> (Excessive usage may cause loss of crack effect.)

Application

- Adjust mix rate by checking concealment force.
- The fusion time would decrease if this additive mixed, but obey curing temperature and time of Plastisol Ink on final curing.

Remarks

- Stir before printing for convenient use.
- Keep cap closed tight when not in use.
- 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, NIKE RSL.
- AONE's product does not contain 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.

Applicable Product

 Every NP & NPP Series (Except NP-CK SERIES).

Packing & Storage

- Packaging: 15Kgs.
- Storage: Avoid strong Acidic compounds and keep in cool place(64~90°F / 18~32°C), Keep cap closed tight after use.

Date: MAT 1. 20.