

NP-UVC SERIES

(UVC Series Plastisol Inks, Non-Phthalate)

142

Features

- Plastisol ink that make changes colors when exposed to light, express color only under light, but don't express color without light.
- Various effect by printing technique.
- Consist of 4 colors(Red, Yellow, Blue and Violet), and able to obtain various color by mix them.
- High transparency, low opacity.
- Glossy appearance.

Application

- For dark fabric, print white ink underbase and print colored ink to obtain desired color.
- If print result is thick, it can express color without any light, so conduct test prior to work.
- Single usage is recommended, but mix with colored ink is non-recommended.





Remarks

- Mix thoroughly when mixed with colored ink.
- In Manual Printing, printing result can be different by pressure of squeeze and balance of the force.
- Expression of color may decrease if exposed to light/UV.
- 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

	5510 RED
	5516 VIOLET
	5520 YELLOW
	5540 BLUE

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).