

NP-GL(Glitter) BASE

(Glitter Base Plastisol Inks, Non-Phthalate)

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Features

- Plastisol ink that express glitters are scattering on the surface, by ink is passing through fabric and glitters are come up to surface.
- High transparency, flowability, gloss and transparency may improve by curing enough time.

Application

- Mix 60~80% of ink and 20~40% of glitter.
- Repeat "Print-Flash-Print" more than 3 times to ideal result.
- Lower mesh count is recommended to glitters can go through mesh easily.
- Mix 5% of Hotmelt Powder to increase fastness.
- As bigger glitter used, fastness may reduce, so choose right size of glitter.
- Choose size of mesh (40~90 t/in) due to size of glitter.
- For Flash Cure, 5-10 sec / 392°F(200°C) is recommended, repeat several times if needed.

Remarks

- Mix ink and glitter thoroughly.
- Clothing should inside out during laundry to glitter is don't fall apart.
- 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

4835 GLITTER BASE

Method

- Substrates: 100% cotton, cotton blends, Polyesters.
- Mesh :40~90 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).