

350-1

SL- AD 1906 PU BASE (Agent)

(Puff Base, Silicone Ink Additives, Non-Phthalate & PVC)

□ Features

- Puff printing result, make result three-dimensional, Silicone Ink Additive.
- Matte finish, puff layer makes printing result soft and non-tacky.

□ Usage

- Mix rate of 80-85%(Silicone ink) + 15~20%(PU BASE).

□ Application

- Mix 15~20% of <PU BASE> on Silicone Ink and Mix catalyst.
- 90~130 t/in of mesh is recommended.

□ Remarks

- It is desirable to use within 6 month from manufacture date, but if passed 6 month, use after test of curing ability and adhesion, etc.
- Excessive usage can lead puff effect higher, but may cause low elongation and tensile strength.
- Must mix catalyst to curing.
- Mix this product with Silicone Ink first, and then mix catalyst.
- Haze may occur if mixed with Base Ink, not recommended if high transparency is needed.
- 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 SILITHANE SERIES.

□ Packing & Storage

- Packaging: 20Kgs
- Storage: Avoid direct sun, keep in cool place(41~77°F / 5~25°C).