

350-3

SL- AD 1915 CATALYST <#1000 & #3000>

(Catalyst, Silicone Ink Additives, Non-Phthalate & PVC)

Features

- Enable Silicone Ink to cure, by mix catalyst into it.
- · Liquid type, good workability.
- Consist of #1000(high grade) and #3000(normal grade).
- #1000 CATALYST
 - High grade of Catalyst, fast curing speed, enhance adhesion.
- #3000 CATALYST
 - Normal grade of Catalyst, reasonable price, able to use on most of work except special fabric or working environment.

Usage

• Usage: 4%

Application

- Mix 4% of Catalyst into Silicone Ink and conduct heating to curing.
- Usage of Catalyst depend on fabric, working environment, etc.

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.
- Curing speed is differ from mixing rate, faster if more than 4% and slower if less than 4%.
- Excessive usage can enhance curing speed and adhesion, but may lead shorter Pot-life, so mix 1~2% of <AD-1916 CURING ACTIVE> to extend Pot-life.
- 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.
- Exception: Not applicable with <SL-SP 1833 CRYSTAL BASE>.

Packing & Storage

- · Packaging: 1Kg
- Storage: Avoid direct sun, keep in cool place(41~77°F / 5~25°C), keep cap closed tight after use.

Date: MAT 1. 2