

# 350-8

# SL- AD 1916 Curing Accelerator Agent

(Curing Active, Silicone Ink Additives, Non-Phthalate & PVC)

#### Features

- Silicone Ink can show curing-trouble by excessive use life and long exposure to high temperature.
- This product can improve curing-trouble by mix into Silicone Ink.
- Liquid type, good workability.

## Usage

• Usage: 1~2%

## Application

- Mix 1~2% of this product to Silicone Ink that have curing-trouble, stir thoroughly and then mix catalyst.
- Conduct enough test by control mix rate from 1%, and then set desired rate.

## 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.
- If needed to mix other product or material, contact AONE for more information.
  - ※ Do not use this product and Catalyst at once to avoid partial curing or Discoloration. Mix this product and mix thoroughly, and then mix Catalyst.

# 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: 1Kg (1 BOX: 1kg x 20)
- Storage: Avoid direct sun, keep in cool place(41~77°F / 5~25°C). keep cap closed tight after use.

Date: MAY 1. 2

www.aonetex.com