# NINE E CO., LTD

7F-7, No. 171, Song Teh Road, Taipei, Taiwan, Republic of China.

Tel: 886-2-2759-9188 Fax: 886-2-2759-0333 E-mail: <u>ninee@9e.com.tw</u> http://www.9e.com.tw

# LC-101

## 前言PREFACE

LC-101 為再濕型接著劑, 可用甲醇或乙醇作為溶劑活化 LC-101 接著劑, 以供接著之用.

LC-101 is a wet based adhesive. Can use either Methanol or Ethanol as solvent to activate

LC-101 adhesive, for the adhesion purpose.

### 用途APPLICATION

LC-101 可用於紙, 鋁, Polyimide Film (Kapton)等的接著. 有很好的密著性, 抗化學性. The LC-101 can be applied as adhesion to paper, aluminum, Polyimide film (Kapton). It has excellent adhesion and chemical resistance.

#### 規格SPECIFICATION

固型份 Solid : 24%

黏度 Viscosity 25 : 800 ~ 1,500cps

密度 Density, g/cm<sup>3</sup> : 0.94

內含溶劑 Solvent: 甲醇 Methanol稀釋劑 Diluent Solvent: 甲醇 Methanol清洗劑 Cleaning Solvent: 甲醇 Methanol

乾膜耐溫 Dry Film Heat Resistance: 120

#### 使用 PROCESSING

塗佈量 Coating weight : 視底材而定 Depending on the type of material that is used

乾燥溫度 Drying Temperature : 130 -200 加上足夠風量 plus sufficient blow wind

活化溶劑 Activated Solvent : 甲醇或乙醇 Methanol or Ethanol

#### 安全事項 SAFETY ADVICES

甲醇與甲酚對人體有害.Methanol and cresol are dangerous to your health.

- 1. 請保持通風的工作環境 Please keep the working environment ventilated.
- 2. 若不慎與眼睛接觸, 請用水沖洗並儘快送醫 If contact to the eyes, please rinse thoroughly with water and consult oculist.
- 3. 若不慎與皮膚接觸,請立即用水及肥皂沖洗 If contact to the skin, please wash with water and soap immediately.