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

SV-606

前言PREFACE

SV-606 為再濕型接著劑,可用甲醇或乙醇作為溶劑活化 SV-606 接著劑,以供接著之用.接著後的底材,可施予高溫烘烤,將接著劑反應架橋,可得耐熱 180 以上的接著層.

SV-606 is a wet based adhesive. Can use either Methanol or Ethanol as solvent to activate SV-606 adhesive, for the adhesion purpose.

用途APPLICATION

SV-606 可用於紙, 鋁, Polyimide Film (Kapton)等的接著. 有很好的密著性, 抗化學性. 對 鋁或 PI film 若須很強的密著性, 須加溫 180 , 時間 10 分鐘以上.

The SV-606 can be applied as adhesion to paper, aluminum, Polyimide film (Kapton). It has excellent adhesion and chemical resistance. If the aluminum and PI film require very powerful adhesion, you are require to increase in temperature at 180 , approx. 10mins and above.

規格SPECIFICATION

固型份 Solid : 24%

黏度 Viscosity 25 : 800 ~ 1,500cps

密度 Density, g/cm³ : 0.94

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

使用PROCESSING

塗佈量 Coating weight : 視底材而定 Depending on the type of material that is used 乾燥 Drying : 120 -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

熱固溫度 Curing Temperature : 180 ~190 ; 30~60mins

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.