



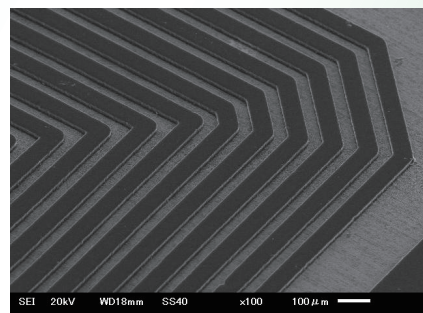
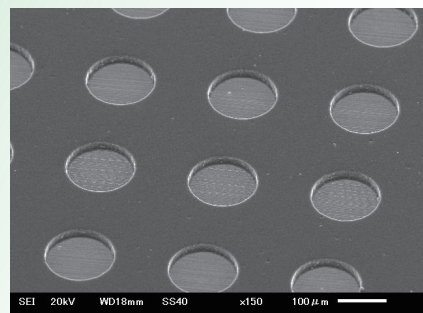
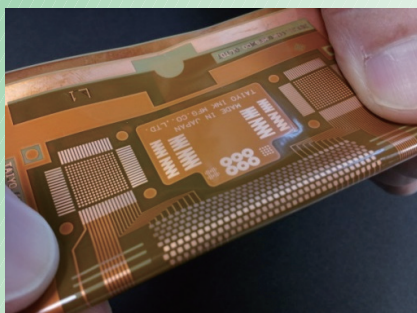
# 感光性カバーレイフィルム

## Photo Imageable Cover Lay Film

### 特徴 Features

開発品  
Developing

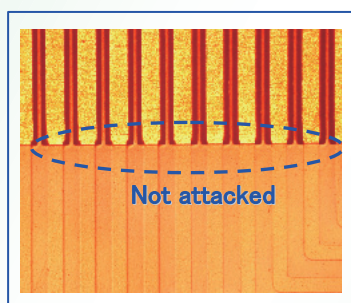
- 高解像性と高屈曲性の両立を実現した感光性ポリイミドフィルム  
Photo imageable polyimide film with coexistence of high resolution and high bendability
- 現行のプリント配線板製造ラインへの適用を実現  
Applicable to current PWB photolithography process
- 優れた耐熱性と絶縁信頼性と難燃性（VTM-0相当）を実現  
Excellent heat resistance, insulation reliability and flame resistance (VTM-0 equivalent)



### 特性 Properties

Item	Condition	Result
Pencil hardness	JIS K 5600	4H
Acid resistance	10vol%H <sub>2</sub> SO <sub>4</sub> aq 25deg.C × 20min	Pass
Alkaline resistance	10wt%NaOHaq 25deg.C × 20min	Pass
Heat resistance	Solder floating 288deg.C × 10sec	Pass
Au plating resistance	ENIG Ni:4um Au:0.1um	Pass
Tg	TMA	160deg.C
Bendability	180deg. folding	above 20 times

#### ★ENIG resistance 【Ni: 4.0um Au: 0.1um】



#### ★Solder heat resistance

【288deg.C × 10sec × 2 times】

