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### Low Dielectric Constant and Loss **High Moisture Resistance**

**Electrically Insulating** 

**Underfill Film Adhesive** 

### **IDEAL FOR:**

Direct flip-chip contact bonding and underfilling Traditional flip-chip film underfill for MSL Level 1 devices Outstanding high temperature stability to >200°C Micro-bumps chip size to C4 bumps for components

### **DESCRIPTION:**

UFF-CXP7880 is a high-bond strength film reworkable underfill adhesive. It is designed for bonding bumped chip directly onto contact configured substrate with or without soldering. UFF-CXP7880 has good thermal and moisture stability. The dry, tack-free handling of the film makes it suitable for an automated assembly.

Outstanding moisture-heat resistance to pass HAST and other stringent testing and operating condition. For flip-chip underfill application, please make sure that curing temperature is at least 10°C above the application and testing temperatures.

## FLIP-CHIP UNDERFILL FILM

# **UFF-CXP7880**

## **TYPICAL PROPERTIES\***

Electrical Resistivity (150 ºC/ 30-60 min )	>1x10 <sup>14</sup> ohm-cm	
Dielectric Strength (Volts/mil)	> 1000	
Glass Transition Temp.(°C)	240	
Lap-Shear Strength	N/A	
Device Push-off Strength	>3600 psi >25 N/mm²	
Hardness (Type)	85 (D)	
Cured Density (gm/cc)	1.2	
Thermal Conductivity	2 Btu-in/hr-ft²-⁰F 0.3 W/m-⁰C	
Linear Thermal Expansion Coeff. (ppm/ºC)	50	
Maximum Continuous Operation Temp. (°C)>200		

Properties given are typical values and not intended for use in preparing specifications. The user is advised to evaluate the product in the manner the product is intended to be used n manufacturing and in the final product.

### AVAILABILITY:

UFF-CXP7880 is available in sheet sizes or as custom preforms. Standard thicknesses are 30-200 micron. Special thicknesses are available.

### **APPLICATION PROCEDURES:**

(1) Keep product at room temperature for 15 minutes before using.

(2) Before using, remove protective liner from film.

(3) Cut to desired size or pre-laminate onto wafer or substrate panel before dicing at temperature 80-100°C.

(4) Place on substrate and cure according with pressure to one of the recommended schedules. Make sure that melt-bonding temperature is at least 160°C above the application and testing temperatures.

BONDING SCHEDULES:		
Temperature	<u>Time</u>	Pressure
160°C	30Min	5-15 psi
175°C	5Min	5-15 psi
200°C	<30sec	5-15 psi

SHELF LIFE:

Storage temperature 25°C

Floor Life:

BONDING SCHEDUI ES.

Shelf Life 1 yr in sealed package 5 day

CAUTION: This product may cause skin irritation. Avoid skin contact. If contact does occur, wash immediately with soap and water. Please refer SDS for more details.

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