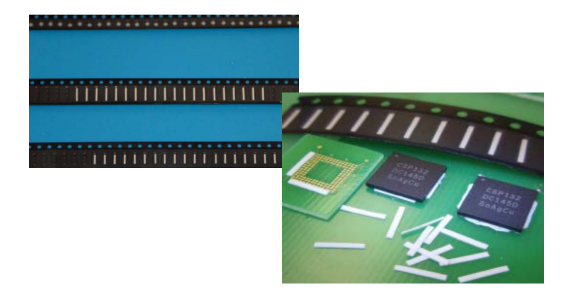


# RP-113178 Place-N-Bond Underfilm









## Significantly Improves Solder Ball/Joint and Shock-Drop Reliability

### Application

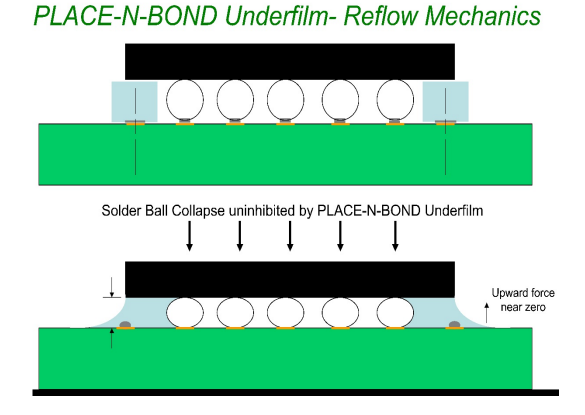
Pick and Place Underfilm technology was developed to reduce solder joint fatigue failures caused from drop and shock associated with brittle lead free solder joints and reduced joint size due to BGA miniaturization.

Simplified application utilizing existing tape and reel feeders plus high volume pick and place equipment on a current SMT assembly line.

- Underfilm does not interact with solder or flux
- Over one billion units in service
- Patented in USA and other countries

#### **Features**

- Enhances CSP and BGA solder joint reliability
- Reduces cost by combining pick and place plus soldering in one heating pass (no dispensing).
- No capital expense or equipment required
- Compatible with existing lead and Pb-free materials and reflow profiles.
- Air or nitrogen reflow compatible
- . Requires no pre-baking of boards
- . Reworkable
- **RoHS** compatible
- AOI easy recognition





#### Introduction

- Residue and solvent free, requires no post cleaning
- Migration free, will not interfere with solder or flux
- Micro precision technology allows for other SMT components to be placed in close proximity

#### Reliability

Underfilm offers excellent adhesion to BGA/CSP devices

Edge weighted 6 foot drop test\* results show a minimum of 10x improvement in solder joint reliability over BGA alone. 50x improvement has been obtained

#### Safety

Underfilm is a benign, non-toxic material under a typical reflow profile

#### Manufacturing

- No equipment purchase required
- No extra floor space required
- No fumes because no dispensing
- No equipment to maintain or needles to clog
- No additional cure cycle
- No uncured cleaning required
- No pre-bake required
- 100% material utilization because no dispense

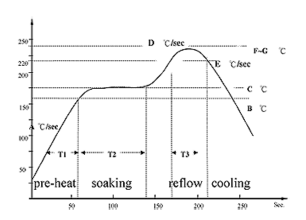
#### Packaging

- Supplied on reel per EIA 481 carrier tape.
- Utilization of precision carrier tape, cover tape and standard reels
- Standard moisture barrier bags and vacuum sealing

#### **Process Recommendations**

used

- Screen print solder paste, pick and place Underfilm, pick and place BGA, reflow
- No dehydration bake required / no clean
  Standard Pb-free reflow profiles can be



#### Rework

Underfilm is 100% reworkable

#### **Storage and Handling**

- No special storage or handling required
- Outstanding shelf life

#### Mechanical

Hardness Shore	A 94A
Tensile Modulus	1200 PSI
Vicat Softening Point	177 F
Specific Gravity	1.22 g/cc
CTE	85 uin/in-F



# Our Product Portfolio



Label Feeder, also for Label/ Laser Marker special parts



and labels



Tape Feeder und accessories



Tray Handler / Reject Parts Conveyor



Manual Taping Systems



Automatic Packing Systems



**Optical Bonding** 



Thermal Bonding



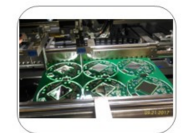
Place-N-Bond Underfilm



Univers. In-System Programmers



**Reflow Inline** Video Camera



Depaneling Systems

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