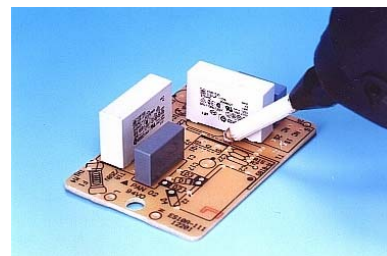




## ***HOT MELT ADHESIVES --- glue sticks***

**ELECTROSTICK** These high tech glues sticks are specially formulated for bonding the components of PC board where heat and mechanical shock resistance are required. ELECTROSTICK is UL94V0 Flame Class rated.



Product	Grade	Softening Point (°C)	Viscosity Cps/170°C	Recommended Applications
ELECTROSTICK	521	152	15600	It is used for bonding the components of printed circuit board where thermal and mechanical shock resistance are required.
	526	150	11900	Meet RoHS requires and same purpose as 521.

• Specifications in this table are for reference of adhesives selection only. Final specifications subject to the notification of formal orders.



## APPLICATION

### Guidelines for obtaining the best results :

1. Choose proper type glue guns : They are general 80W and more than 100 watt's glue guns. Selection will depend on the frequency and output demand by users.
2. If difficulties occurred in pressing trigger forward, or pressing with no output during operation, probably the melting rate of glue gun can not catch up your glue output demand. Therefore, you may use two glue guns alternatively or search to another higher power glue gun to avoid insufficient glue output in applying.
3. If you need to change a new type glue stick instead of the existing one in glue gun, heat glue gun first, then rotate the existing stick and pull it out at the same time to avoid residue on the glue gun stick entry ( rubber ring ) .
4. After changing glue stick pull the trigger and squeeze out all melted glue until the new glue stick being inserted in the heating compartment of glue gun.
5. Do not mix any other adhesives or substances with hot melt adhesives.

## STORAGE

1. Do not expose hot melt adhesives to sunlight.
2. Keep cool and dry (not over 40°C).
3. Stored away from any solvents or chemicals.

## SAFETY AND HEALTH

1. These products are solid and no danger for handling at room temperature.
2. For protection from burns, wears gloves and a long sleeved shirt during operation.  
For eyes protection: wear safety glasses.
3. Once being burned, first flush the affected area with large amount of cold water, do not remove adhesive then seek for medication immediately

## WASTE DISPOSAL METHOD

1. These products do not apply to the definition of hazardous waste under the U.S. EPA Hazardous Waste Regulation 40 CFR 261.
2. Dispose of it in an approved industrial landfill, consult your state or local authorities for proper disposal where more restrictive requirements are applied.



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