## **Safety Data Sheet**

Aug. 13, 2015 page 1

1. Product and manufacturer Product name Type of product Company	HOT MELT GLUE STICKS  JASCO PTY LTD  1-5 COMMERCIAL ROAD  KINGSGROVE NSW 2208  AUSTRALIA  PH: +61 02 98071555
Application	Hot melt sticks are glue which are environmentally friendly. They are used to glue gun and applied to many areas, such metal, wood, rope, etc.
2. Information of product composition	Components       % Range         RESIN       20-45%         EVA       45-70%         MICRO WAX       5-15%         OTHERS       2-5%
3. Data on product safety	Our product has no dangerous for person.
4. Fist aid hints Skin scald	If you scalded careless during operating procedure, wash you skin with plenty of water.
5. Fire protection Fire risks	Keep away from heat and flame. Therefore the storage must follow general fire protection regulations.
6. Measures to be taken in the case of an accidental leak	The breakage of products also has no dangerous for people.
7. Handling and storage Hints for handling Hints for storage	Keep to local regulations and instructions for the safety of work in the course of handling. Store in dry and shady rooms. Keep away from light. Guarantee period is 1 year.
8. Check for exposure and personnel protection Check for exposure effect	In the sun ,the product will change color(from white to
Personal protection	yellow).But the quality is not change.
	Also that's not dangerous for people.
9. Physical and chemical properties	transparent
appearance	10000 $\pm 1000$ mpa.s(180 $^{\circ}$ C) CPS

viscosity (180°C)	80±2℃
Softening point	00 = 2 0
10. Stability and reactivity	
Conditions of product stability	Supplied in stable form.
Dangerous destructive products	No dangerous
11. Toxicological information	The products ready for minimum danger to human health excepting the risks described above.
12. Ecological information	Hot melt sticks are glue which is environmentally friendly
13. Information on disposal	absence
14. Forwarding information	The products should be protected against long-lasting exposure to humidity, rain, snow, and frost.
15. Legal regulations	absence
16. Further information	The above information describes is based on the current state of our knowledge.