

PRODUCT DESCRIPTION

THE **THERMOTEC BC08** IS A HOT MELT ADHESIVE OF PREMIUM QUALITY, PRESENTED IN CLEAR STICKS. IT OFFERS AN EXCELLENT ADHERENCE TO A WIDE VARIETIES OF MATERIALS.

TECHNICAL DATA

TYPE :	ETHYL-VINYL ACETYL (EVA) CO-POLYMER
COLOUR :	TRANSPARENT
ODOUR :	SLIGHT RESIN ODOUR
APPERANCE :	STICKS
SOFT POINT :	90ºC (194ºF)
ΤΟΧΙCΙΤΥ :	NO HAZARDOUS INGREDIENTS
VISCOSITY :	13000 CPS @ 180ºC(356º F)
SPECIFIC GRAVITY:	0,98
MAXIMUM OPEN TIME :	5-8 SECONDS
SETTING TIME :	VARIABLE
WORKING TEMPERATURE :	160-180ºC (320-356ºF)
DIAMETER :	11,2MM (0,44'')
COVERAGE :	NOT AVAILABLE
STORAGE :	STORE IN CLOSED CONTAINER IN A DRY PLACE. AVOID DIRECT CONTACT WITH THE HEAT AND LIGHT. USE THE OLDEST MATERIAL FIRST (FIFO). KEEP OUT OF CHILDREN REACH.

CARACTERISTICS

- EXCELLENT ADHESION TO WOODS, CERAMICS, PLASTICS, TEXTILES, LEATHERS, PAPERS, PAPERBOARDS AND LIGHT METAL
- STRONG ADHESION BUT STILL OFFERS A FLEXIBLE JOINT
- SUPERIOR HEAT RESISTANCE
- EXCELLENT FLOW

TYPICAL APPLICATION

THIS ADHESIVE IS RECOMMANDED IN PRODUCTION TO ASSEMBLE WOODS, CERAMICS, PLASTICS, TEXTILES, LEATHERS, PAPERS, PAPERBOARDS AND LIGHT METALS.

IMPORTANT NOTICE

ALL STATEMENTS, RECOMMENDATIONS AND TECHNICAL INFORMATION CONTAINED IN THIS DOCUMENT ARE BASED ON TESTS AND INFORMATION WHICH TEC-N-TEC BELIEVES TO BE ACCURATE AS OF THIS DATE. THE BUYERS HOWEVER SHOULD TEST THIS PRODUCT BEFORE USE. TEC-N-TEC WILL ASSUME NO OBLIGATION OR LIABILITY FOR RESULTS OBTAINED FROM THE USE OF THIS PRODUCT.

THE PRODUCT AND INFORMATION HEREIN ARE BELIEVES TO BE TRUE. TEC-N-TEC INC. WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT CONSEQUENTIAL ECONOMIC OR ANY OTHER DAMAGE WHATSOEVER, EXCEPT TO REPLACE THE PRODUCT AND OR REFUND THE PURCHASE PRICE TO THE PURCHASER.



TEC-N-TEC INC.