

## RT-H301

Hot Melt Adhesive for Medical material

### Product Description

Based on particular formula, ideal for Medical Gown, Draps and Medical Tapes application, etc

### Main feature

### Note:

Excellent initial tack

Do not mix with other adhesive, application temperature NOT to exceed 190°C.

No residue

The above 15°C environmental temperature is suggested.

High Adhesive Strength

Keep containers and pre-melters covered to avoid contamination

Bio compatibility

Material is applied hot, adequate clothing and eye protection are suggested.

### Typical Physical Properties

Appearance	Transparent Solid Pillow	Viscosity (Brookfield DV-II 27#)	
Basic material	Synthetic Resin	Abt 6,000 (CPS)	180°C
Softening Point (°C)	95 +/-2 (Ring and Ball)	Abt 8,000 (CPS)	170°C

Application Method Various sprayer, roller machines

Note: The following technical information and data should be considered representative or typical only, and should not be used for specification purposes.

### Storage Conditions

Store behind present stock. Store in a clean, dry place. Glue applicator is hot, avoid touching any part of the applicator other than its glue tank handle when adding new glues. Store life is 2 years after production.

Rudder(Xiamen) Industrial Co.,Ltd.

E: sales@ruddertape.com  
Website: www.ruddertape.com

Rudder Tape prove their impressive quality day in, day out in demanding conditions. All information and recommends are the best of our knowledge on the basis of our practical experience. Nevertheless, we make no warranties, express or implied, including, but not limited to any implied warranty of merchantability or fitness for a particular purpose. Therefore, the user is responsible for determining whether the R.T products is fit for a particular purpose and suitable for the user's method of application. If you are in any doubt, our staff will be glad to assist you.

---

---

---

---

---

---

be used

---

other

---

ditions and  
provided to  
ss R.T can  
d warranty  
ossible  
table for  
to advise

---