

## technical datasheet

## General description

TECBOND 263 is a very high performance hotmelt specifically designed to bond polypropylene. This unique hotmelt provides excellent heat resistance and good low temperature performance.

To maximise bond strength on Polypropylene it is important that sufficient adhesive is applied between 190-200°C and the surfaces brought together as quickly as possible. It is strongly recommended that a good quality high output glue gun is used to ensure consistent strong bonds.

Please note TECBOND 263 is specifically designed for bonding polypropylene and is not suitable for bonding other plastics.

## **Technical characteristics**

Adhesive type: Synthetic polymer based hotmelt

Colour: Light brown

Molten tack: High

	12mm	15mm	43mm	СТ	Bulk
Form	12mm x 300mm				
Sticks per kilo (approx)	34				
Carton quantity	5kg				
Pallet weight:	500kg				
Suggested application temperature	190-200°C				
Brookfield viscosity (POW-12-VISC) spindle 27	10,000cps				
Ring & ball softening point (ASTM E28)	150°C				
Heat resistance (BS5350 Part H3)	105°C				
Open time	Medium				
Low temperature flexibility (tg)	-20°C				
Applicators or hotmelt system	☐ Tec 150-12 ☐ Tec 150-12LM ☐ Tec 175-12 ☐ Tec 175-12LM ☐ Tec 250-12 ☐ Tec 250-12LM ☐ Gastec 100 ☐ Gastec 300 ☐ Gastec 500 ☐ Tec 810-12 ☐ Tec 810-12LM	☐ Tec 810-15 ☐ Tec 810-15LM	Tec 3150-43 Tec 3150-43LM Tec 3200-43 Tec 6100-43 Tec 6300-43 Tec 7100-43 Tec 7300-43	Tec 1050	Bulk tank Spray Jet Slot coater Roller PUR system

F.D.A. approved. All the constituent parts of this adhesive have been approved by the American F.D.A. under C.F.R. 21.175.105 (adhesives) (subject to limitations).

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14       High         1942       Proc         1X       Low         213       Eco         214       Eco         23       Med	n delivery, low viscosity, long open time. Product assembly adhesive. n delivery, vary fast setting packaging adhesive. duct assembly adhesive for wood and many plastics. viscosity, wood working & packaging adhesive. Medium open time. nomical, general purpose adhesive. nomical, fast setting, packaging adhesive. dium viscosity multipurpose adhesive. nomical, clear, general purpose adhesive. pured, medium open time, general purpose adhesive. wn, Green, White, Black, Blue, Gold, Silver, Red, Yellow.	•	•	•	•	•
1942 Proc 1X Low 213 Eco 214 Eco 23 Med	duct assembly adhesive for wood and many plastics.  viscosity, wood working & packaging adhesive. Medium open time.  nomical, general purpose adhesive.  nomical, fast setting, packaging adhesive.  dium viscosity multipurpose adhesive.  nomical, clear, general purpose adhesive.  pured, medium open time, general purpose adhesive.  wn, Green, White, Black, Blue, Gold, Silver, Red, Yellow.	•	•	•		
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	nomical, clear, general purpose adhesive. pured, medium open time, general purpose adhesive. wn, Green, White, Black, Blue, Gold, Silver, Red, Yellow.	•	•	•		
232 Eco	oured, medium open time, general purpose adhesive. wn, Green, White, Black, Blue, Gold, Silver, Red, Yellow.	•	•			
	wn, Green, White, Black, Blue, Gold, Silver, Red, Yellow.			•		
232 Glitter Mult	ticolour, Red, Green, Silver, Gold.	•				
240 High	n delivery, long open time, multipurpose, clear adhesive.	•	•	•		
240 pulli	ar and black versions, high performance, gap filling, difficult surfaces, dent ng.	•				
	n performance, long open time, tough, flexible adhesive.	•	•	•		
261 High	n performance, high output, long open time, tough, flexible adhesive	•		•		
	g open time product assembly adhesive for smooth and shiny surfaces.			•		
	n heat resistant, medium open time, product assembly adhesive.			•		
2109 dots	lable adhesive, low tack, non-migrating, CD & credit card attachment, glue s.				•	•
	n viscosity, fast setting, white adhesive.	•		•		
	et stabilisation spray adhesive			•		
<b>420</b> Gen	neral purpose spray adhesive.			•		
	n delivery, high performance, spray adhesive.			•		
	n performance, long open time spray adhesive.			•		
	pressure sensitive, very aggressive, multipurpose, paper & plastic materials.				•	•
poly	oured, low viscosity, potting, encapsulation & knot filling / wood repair ramide adhesive.	•	•			
7784 High	n temperature resistant multipurpose polyamide adhesive.	•	•	•		
	n temperature & chemical resistant multipurpose polyamide adhesive.	•	•	•		
reac	ctive hotmelt. Heat & chemical resistant bonds, rigid bond, once set does not ctivate with heat.				•	
not	ctive hotmelt. Heat & chemical resistant bonds, flexible bond, once set does reactivate with heat.				•	
LM44 Low	melt, fast setting, high performance, white adhesive.	•		•		

Storage Store in a clean dry place at temperatures between 5°C and 30°C with boxes closed. Do not expose to direct sunlight or

localised heat sources such as radiators or hot pipes.

Removal of glue Assembled components can be separated by heating assembly to a temperature slightly above the heat resistance figure.

EVA & Polypropylene: Residues of EVA and polypropylene based hotmelts can be removed from components with white spirit.

Polyamide: Residues of polyamide based hotmelt can be removed from components with acetone.

PUR: Prior to cross linking adhesive can be removed with white spirit or ketone. Once fully cross linked the adhesive cannot be easily

removed.

Please note The information contained on this data sheet is for guidance only. It is the result of careful laboratory evaluations by trained and

qualified staff using British Standard or similar test methods. However, no warranty is expressed or implied regarding the accuracy of the data or the suitability of the adhesive for any specific purpose. In every case, we strongly recommend that the user shall make their own test to determine to their own satisfaction the suitability of the adhesive for their particular purpose. Neither the seller nor manufacturer shall be liable for any injury, loss, damage, direct or consequential arising out of the use or inability to use the product. Further information is always available to help solve your adhesive problems. Should you require

any further information on our adhesives please contact your nearest distributor.

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