World of Coats dabond

Coats *dabond* is a bonded, twisted continuous filament polyester thread. Combining superior sewing performance with excellent UV and abrasion protection, Coats *dabond* is specifically designed to provide resistance against harsh weather conditions. Coats *dabond* can withstand UV degradation in all outdoor applications that are exposed to marine water and sunlight.

Main Uses:

- Sail making
- Boat tops
- Flags
- Military supplies
- Tents and awnings
- Canvas and tarps
- Inflatables / hot air balloons
- Marine lift slings and tie downs
- Applications requiring vinyl and chlorine bleach-fastness



Features and Benefits:

- Coats dabond has excellent UV resistance for applications exposed to marine water and sunlight
- Unique bonding technology that safeguards against ply untwisting in zig zag sewing and can sew through many layers of heavily finished fabric
- Dual level lubricated finish for needle heat protection and smooth sewing
- Excellent bleach, mildew and rot resistance
- Coats dabond is the only environmentally-friendly bonded polyester thread available in the market
- The industry standard for sail making and other outdoor and marine applications
- Special version of in-line dyed Coat dabond available for excellent vinyl fastness

World of Coats

- Coats is the largest global thread supplier and has been the world's leading thread company for over 200 years.
- With manufacturing plants in over 70 locations and sales and distribution in more than 80 countries, Coats is uniquely placed to serve your thread needs anywhere in the world.
- Our state of the art colour communications management system, Coats ColourStitch®, enables
 exact sample matching and colour approval almost instantaneously between locations around
 the globe.

One colour range. One specification. Worldwide.

Coats operates to a global specification for Coats *dabond* with quality audited by a centrally located team.

www.coatsindustrial.com

COATS dabond



BONDED CONTINUOUS FILAMENT POLYESTER

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Product Guidelines:

Tex No.	Ticket No. (Nm)	Ply	Average Strength		Elongation % Min - Max	Recommended Needle Size*	
			cN	Grams		Singer	Metric
30 35 45 60 70 80 90 105 135 150 210 240 270 350 400 450	100 80 60 50 40 35 30 25 20 18 13 12 10 9 8	2 3 2 2 3 3 4 4 3 3 3 3 3 3 3 3 3 3 3 3	2,058 2,130 2,400 3,330 4,250 5,195 6,468 6,664 8,085 8,820 12,000 14,430 17,000 20,000 27,930 29,400	2,099 2,172 2,447 3,396 4,334 5,297 6,600 6,800 8,244 8,994 12,236 14,714 17,335 20,394 28,480 29,979	12 - 22 12 - 24 12 - 24 12 - 24 12 - 24 12 - 24 12 - 24 12 - 24 16 - 28 16 - 28 16 - 28 14 - 26 15 - 30 14 - 26	12 - 16 12 - 16 14 - 18 14 - 18 16 - 19 19 - 22 19 - 22 21 - 23 21 - 23 22 - 24 23 - 25 23 - 25 24 - 26 24 - 26	80 - 100 80 - 100 90 - 110 90 - 110 100 - 120 120 - 140 120 - 140 130 - 160 130 - 160 140 - 180 160 - 200 160 - 200 180 - 230 180 - 230
	8 7 6 4	3 6 6					

^{*} Needle size recommendations are a guide only and ultimately depend on the sewing application.

Since conditions and applications vary considerably in the use of thread, the thread user should assure herself or himself by preliminarily testing that the thread is suitable for the end use intended. Technical information listed above is based on current averages and should be taken only as indicative.

- UV-inhibitor filaments used in all sizes 220 denier and above
- Special finishes available: anti-wick, high lube, FR
- Make Up (King Spool): By length (Meters): 1000, 1500, 2500

- By weight (Kgs): 0.113, 0.227, 0.454, 0.907

Coats *dabond* [belbobs and barbobs]

Tex	Ticket	Style	Meters / Belbobs	Тех	Ticket	Style	Meters / Belbobs
30 - 70 90 - - - 135	80 - 40 30 - - - 20	G U U FD G J MD M	78 151 51 24 21 34 36 22	135 - 210 270 350 400	20 - 13 10 9 8 -	U 39 58 A X X	30 29 43 6* 60 48 48

* Barbob (with side and with core)

Only popular bobbin styles listed. All yardages are approximate and are for bonded colours.

Bobbin Benefits:

• 5-20% machine productivity increase, precision wind for uniform pull-off tension, improved stitch appearance.



Physical and chemical properties of bonded continuous filament polyester:

Thermal Properties:

- Melting point 250 260°C
- Special in-line dyed Coats dabond available for UV fade resistance of 4 - 5



Chemical Properties:

Mineral acids:
 Alkalis:
 Besistant to most mineral acids
 Essentially unaffected by weak alkalis, but less resistant to stronger alkalis, especially at higher temperatures
 Organic solvents:
 Generally unaffected, but soluble in

Organic solvents: Generally unaffected, but soluble some phenolic compounds

Bleaching: Excellent resistance

• Insects / microorganisms: Unaffected

Moisture regain: Approximately 0.4% (drip dry)

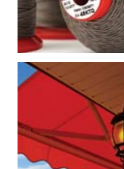


Wash Fastness (ISO 105 C06) Grade 4 - 5
Water Fastness (ISO 105 E01:2010) Grade 4
Rub Fastness (ISO 105 X12:2001) Grade 3 - 4

(4 - 5 for in-line dyed version)

• Vinyl Transfer (CTC-TP-1032-003) Grade 5 (for in-line dyed version)

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