

# WHY CHOOSE DABOND SLING?

- For needle heat protection and smooth sewing
- Excellent bleach resistance
- Best for delicate loads
- Best to wrap about load and grip the most surface area

### **MAIN USES**

Lifting slings

## **PRODUCT RANGE**

TEX	Ticket	Dtex/ply	Minimum Strength N	Elongation % Min - Max	Needle Size Metric
350	9	1100 x 3	21,850	20 - 35	230
400	8	1444 x 3	28,913	15 - 25	280
500	6	940 x 6	42,258	17 - 26	330

# **FASTNESS PROPERTIES**

Wash Fastness	ISO 105 C06	Grade 4-5	
Water Fastness	ISO 105 E01:2010 Grade 4		
Rub Fastness	ISO 105 X12:2001 Grade 4-5		
Vinyl Transfer	CTC-TP-1032-003	Grade 5	





# Coats Dabond Sling

#### **EXPERT REAL WORLD SUPPORT**

The final cost of any thread also includes hidden costs, fuelled by the methods and tools applied to it. Our experts know exactly how to reduce those costs, save time and increase productivity.



# One to One Visits

There's no need to come to us, our experts will travel to your site. In person, online or via the phone, our trained consultants deal with the kind of issues any busy factory may face, providing a solution for today and a blueprint for future efficiency.



# **Training and Presentations**

From yarn selection to stitch formation, the use of colour to solutions for common production issues, we take the learning gathered through years of hands on experience and present it in the form of high impact seminars, workshops and presentations.



# **Innovation Hub**

Collaborate directly with expert R&D technologists at our Innovation Hub to create pioneering and tailored solutions for products ranging from Performance Materials to Apparel and Footwear. Equipped with state-of-the-art technology, we quickly turn ideas into prototype designs ready for manufacturing.

To drive your hidden costs down, talk to Coats. From thread audits in pre-production to the latest technical bulletins, we'll provide support that achieves measurable results

For more information, talk to your Coats representative today or visit **www.coats.com/dabond-sling** 



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