

DRY FABRICS							
REF	PATTERN	SUPPORT	RIBBON			WEIGHT g/m ²	CONDITIONNING
			Section mm	Tensile strength and modulus			ROLL (m) 60 x 1,25
				MPa	GPa		
Bs610	Twill 2x2	-	5 x 0,3	210	10,2	610	29,69 €/m²
Bs450	Twill 2x2	-	5 x 0,3	155	7,6	450	29,86 €/m²
Bs300	Twill 2x2		5 x 0,3	155	7,6	300	<i>Being updated</i>
Bt300	Plain		5 x 0,3	155	7,6	300	<i>Being updated</i>
Ba300	Satin 4		5 x 0,3	155	7,6	300	<i>Being updated</i>
Bx300	Special DC		5 x 0,3	155	7,6	300	<i>Being updated</i>
Bu170	UD	Web - biobased	5 x 0,3	155	7,6	170	<i>On demand</i>
Bu150	UD	Thread - biobased	5 x 0,3	155	7,6	150	<i>Being updated</i>
Bm170	Multiaxial	Web - biobased	5 x 0,3	155	7,6	170 / pli	<i>On demand</i>
Bm150	Multiaxial	Thread - biobased	5 x 0,3	155	7,6	150 / pli	<i>Being updated</i>

PREPREGS							
REF	REF FABRIC	MATRIX				CONDITIONNING	
		TYPE	RATIO	WEIGHT	COOKING CYCLE	ROLL	PRICE
	Ref.		%	g/m ²	h/°C	m	€/m ²
Bs610/EPO-42%-120	Bs610	Epoxy	42%	450	30 min / 120°C	60 x 1,25	66,10 €/m²
Bs450/EPO-50%-120	Bs450	Epoxy	50%	450	30 min / 120°C	60 x 1,25	67,24 €/m²
Bs450/PA11-31%-185	Bs450	PA11 - biobased	31%	200	185°C	3 x 1,25	188,06 €/m²
Bs450/PP-39%-150	Bs450	PP	39%	290	150°C	3 x 1,25	149,04 €/m²
Bs PEBD	-	PEBD	-	-	-	-	<i>On demand</i>

For **specific needs** : bamboo **dry fabrics**, **prepregs** and **composites**, don't hesitate to **contact us**.
You have an idea for a **new product** ? A **project** to develop? COBRATEX can also support you.

Cobratex : +33 (0)9 52 22 81 77, contact@cobratex.com