

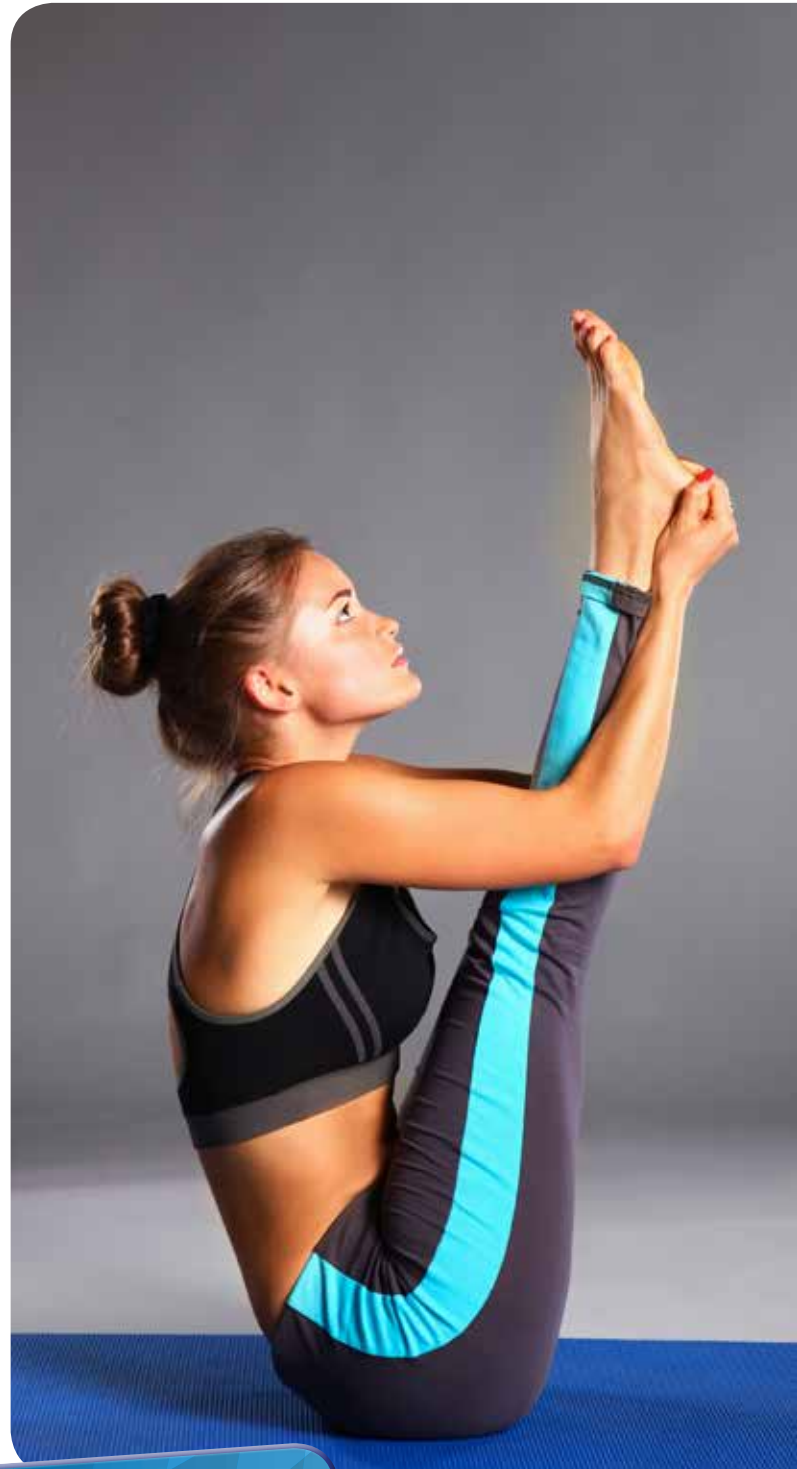
Raw and dope-dyed polyester used in POY processes, flat, textured by friction and textured by air, twisted and in blends with elastomeric yarns. Used for underwear, outerwear, home fabrics, automotive upholstery, coated fabrics, trimmings, laces and zippers, among others. CORLEN® textile filaments provide versatility and functionality to apparels.

CORLEN® provides the following properties:

- Quick drying
- UV ray protection
- Wrinkle protection
- Increased volumen and coverage in fabrics
- Easy care

## High technology that contributes to textile functionality

For false-twist textured filaments(TX), it can be produced from 1 to a maximum of 6 strands and at different compaction levels (low, medium, high) or even without compaction, depending on its end use.



Fitness, comfort,  
versatility

For flat filaments (LS), it occurs in three levels of compaction (low, medium, high).

We produce twisted filaments (RT \*) from flat or false-torsion textured products, between 80 TPM and 160 TPM (Twists per meter).

		TYPE	EKO	BIO	LUSTER			TWISTED OPTION
					BR	SM	UM (UV+)	
CORLEN	130F48	POY				●		
	305F48					●		
	130F48	POY MB				●		
	305F48					●		
	63F32					●		
	78F32					●		
	78F48							
	110F32					●		★
	167F36	TX				●		★
	167F48					●		
	76F72		■			● / +		
	96F96			■		●		
	167F144					●		
	167F48	TX MB				●		★
	200F144	ATY	■			●		
	84F36					▲		★
	167F72	LS				▲		
	330F70					●		
	330F144					▲		
	167F48					●		
	167F144	TX ELT				●		
	76F72		■			●		
	96F96					●		
	78F48	TX ELT MB				●		
167F48					●			
200F144	ATY ELT				●			

\* The Corlen LS 330F70 product is called Semi Industrial Use.

\* For ELT products it is possible to cover with spandex between 44 and 156 dtex.

Safety,  
Quick drying



Free movement,  
Easy care

