











# SELECTION GUIDE

APPLICATION SECTORS	APPLICATIONS	 FILTRATION	 SEPARATION	 REINFORCEMENT	 DRAINAGE	 PROTECTION	 CONTROL
 ROAD WORKS	Temporary roadway	-	TX-80 / TX-90 / TX-170	TX-F / TX-R / BX2000 / BX3000	-	-	-
	Permanent public roadway	-	ROUTEX IV / TX-90 / TX-170	TX-R / ROUTEX II BX2000 / BX3000	DRAINCOTEX / DRAINATEX	-	TX-200B (concrete curing)
	Permanent private roadway	-	TX-90 / TX-170	TX-R / BX2000 / BX3000	-	-	-
	Public access road	-	TX-90 / TX-170	TX-R / BX2000 / BX3000 GEOCELLS	-	-	-
	Commercial parking areas	-	TX-90 / TX-170	TX-R / BX2000 / BX3000	-	-	-
	Storage and loading areas	-	TX-90 / TX-170	TX-R / BX2000 / BX3000 2002W / 2004W / 2006W	-	-	-
	Roadway widening	-	ROUTEX IV / TX-90 / TX-170	TX-R / ROUTEX II BX2000 / BX3000	DRAINCOTEX / DRAINATEX	-	-
	Catch basins and concrete manholes protection	-	-	-	-	TX-MP	-
	Airport runways	-	TX-90 / TX-170	TX-R / BX2000 / BX3000	DRAINCOTEX / DRAINATEX	-	TX-200B (concrete curing)
	Railway tracks	-	TX-300	TX-800 / TX-1600 / TX-R BX2000 / BX3000	-	-	-
 CONSTRUCTION WORKS	Slab and building foundation	TX-70 / TX-80 / TX-110	-	-	DRAINCOTEX / DRAINATEX	-	TX-200B (concrete curing)
	Basin	-	TX-90 / TX-170 / TX-300 TX-800 / TX-1600	-	-	TX-300 / TX-800 / TX-1600	-
 LANDSCAPING	Drainage trench	ROUTEX IV / TX-70 TX-80 / TX-110	ROUTEX IV / TX-70 TX-80 / TX-110	-	-	-	-
	Residential parking areas	-	TX-80 / TX-90	-	-	-	-
	Retaining walls and embankments	ROUTEX IV TX-70 / TX-80	ROUTEX IV TX-70 / TX-80	TX-800 / TX-1600	-	GABIONS / GEOCELLS	WOOD FIBERS LOGS BLANKETS FOR EROSION
	Septic fields	-	-	-	-	EPURTEX	-
	Grow vegetation areas	-	-	-	-	MICROFAB	WOOD FIBERS LOGS BLANKETS FOR EROSION
	Winter protection	-	-	-	-	HIBERTEX	-
 HYDRAULIC WORKS	Dams and dikes	-	-	-	-	TX-300 / TX-800 / TX-1600	-
	Bank protection	-	-	-	-	TX-300 / TX-800 / TX-1600 GABIONS	-
	Sediment retention	-	-	-	-	TURBIDITY CURTAIN 400W TEXGUARD / ROUTEXGUARD	WOOD FIBERS LOGS



**FILTRATION** | Restrict the flow of particles carried by the movement of ground water



**SEPARATION** | Prevent mixing of different particle size materials



**REINFORCEMENT** | Improve the bearing capacity of the soil



**DRAINAGE** | Promote the drainage of water from infrastructures



**PROTECTION** | Protect the structures and the environment from constraints or damages



**CONTROL** | Limit the effects of erosion, sediment movement and growth of weeds