







TECLITE COMPOSITE MATERIALS

	TYPE	COLOUR	APPLICATION	PROPERTIES
	Teclite 100	Blue	Suitable for replacing metal (bronze) or plastic products including slide bearings. -maintenance free-	Self-lubricating bearing material for the most common applications. -long life in dry environments-
	Teclite 100M	Grey	Suitable for replacing metal (bronze) or plastic products including slide bearings. -maintenance free-	Self-lubricating bearing material for the most common applications. -long life in wet and dry environments-
	Teclite 100MP	Grey	Suitable for replacing metal (bronze) or plastic products including slide bearings in the Marine sector. -maintenance free-	Self-lubricating bearing material for Marine environments. -low friction-
	Teclite 300	Red	Suitable for replacing metal (bronze) or plastic products including slide bearings for abrasive environments. -maintenance free-	High wear-resistant self-lubricating bearing material capable of withstanding 120 degrees centigrade.
	Teclite 600	Yellow	Suitable for replacing metal (bronze) or plastic products including slide bearings for abrasive environments. -maintenance free-	Superior chemical resistance. Self-lubricating bearing material for chemical environments.
	Teclite 600R	Yellow + PTFE layer	Suitable for replacing metal (bronze) or plastic products including slide bearings. -maintenance free- -extremely low to no stick slip-	Special PTFE layer incorporated in the wearing surface which Creates a very low coefficient of friction and prevents stick slip.