

Australian Wires

For over fifty years, A. J. Wilcock® Australian Wire has been a household name in orthodontics. The extraordinary properties of these wires are due to the research and fine engineering skills employed in the processing of the wires. Wilcock wires are well known for their resilience and ability to withstand masticatory forces as well as being able to maintain their shape even when auxiliaries and elastics are used. There is no other wire which opens the bite as effectively as Wilcock wire. Although these wires have been imitated by many manufacturers over the years, A. J. Wilcock Scientific & Engineering remains the global market leader in high tensile stainless steel archwires.

Regular and **Regular Plus** are easily formed and are excellent wires for general use and utility wires. **Special**, **Special Plus** and **Premium wires** are ideal for bite opening and where high resilience is required. The finer wires such as **Premium Plus** and **Supreme** are ideal for auxiliaries

Spools

Inch	Size (mm)	Package Contains	Regular	Regular+	Special	Special+	Premium	Premium+	Premium+
			Pink	Green	Blue	Yellow	Purple	Gold	Pulse
.011	(0.279)	1							ECAW228150
.012	(0.305)	1	ECAW229000	ECAW229010	ECAW229020	ECAW229030	ECAW229040	ECAW229050	ECAW229052
.014	(0.356)	1	ECAW230100	ECAW230110	ECAW230120	ECAW230130	ECAW230140	ECAW230150	ECAW230152
.016	(0.406)	1	ECAW231300	ECAW231310	ECAW231320	ECAW231330	ECAW231340	ECAW231350	ECAW231352
.018	(0.457)	1	ECAW232400	ECAW232410	ECAW232420	ECAW232430	ECAW232440	ECAW232450	ECAW232452
.020	(0.508)	1	ECAW233500	ECAW233510	ECAW233520	ECAW233530	ECAW233540		

Lengths 25,40 cm (10")

Inch	Size (mm)	Package Contains	Regular	Regular+	Special	Special+	Premium	Premium+
			Pink	Green	Blue	Yellow	Purple	Gold
.011	(0.279)	1						ECAW228151
.012	(0.305)	1						
.014	(0.356)	1			ECAW230121	ECAW230131		
.016	(0.406)	1		ECAW231311	ECAW231321	ECAW231331	ECAW231341	
.018	(0.457)	1		ECAW232411	ECAW232421	ECAW232431		ECAW232451
.020	(0.508)	1						
.022	(0.559)	1	ECAW234601			ECAW233631		

