






## CYANOACRYLATE (CA) GLUE COMPARISON CHART

TYPE		USE
<b>Thin CA Glue</b> EB-CA-THN-2OZ		<p>A thin CA glue with a viscosity of 5 CPS. Curing speed of 3 seconds. Excellent penetrating capabilities, allowing glue to soak into wood and help to stabilize it. A combination of thin and medium CA glue can be used for a CA finish. See YouTube for examples of various methods: <a href="https://www.youtube.com/results?search_query=ca+glue+pen+finish">https://www.youtube.com/results?search_query=ca+glue+pen+finish</a></p>
<b>Medium CA Glue</b> EB-CA-MED-2OZ		<p>A Medium CA glue with a viscosity of 100 CPS. Curing speed of 15 seconds. Excellent gap filling capabilities (fill gap up to .005"). Most popular grade for a variety of usages. A combination of thin and medium CA glue can be used for a CA finish. See YouTube for examples of various methods: <a href="https://www.youtube.com/results?search_query=ca+glue+pen+finish">https://www.youtube.com/results?search_query=ca+glue+pen+finish</a></p>
<b>Thick CA Glue</b> EB-CA-THK-2OZ		<p>A thick CA glue with a viscosity of 700 CPS. Curing speed of 45 seconds. Excellent big gap filling capabilities (fill gap up to .007").</p>
<b>Odourless CA Glue</b> EB-CA-MED-ODLS-2OZ		<p>A medium CA glue with a viscosity of 100 CPS. Excellent gap filling capabilities. An odourless option for those who find the odour of regular CA glue too strong.</p>
<b>Black Rubber Toughened Thick CA Glue</b> EB-CA-RUB		<p>A tough rubber thick CA glue with a viscosity of 700 CPS. Excellent for ultra gap filling capabilities. Also great to use where flexibility and vibration resistance are needed.</p>