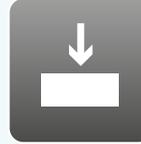
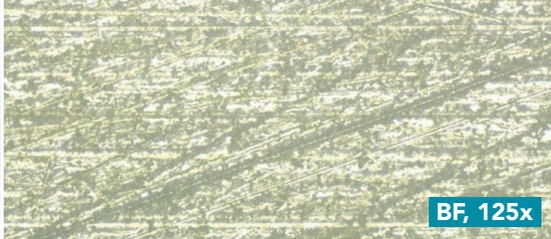
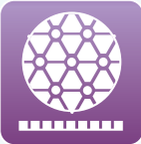
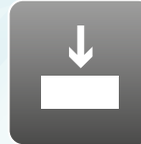
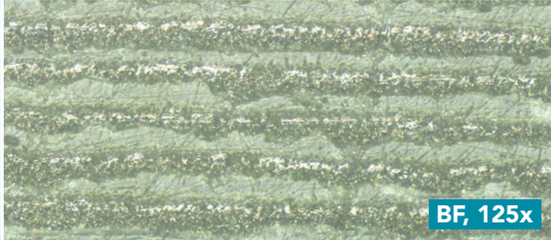
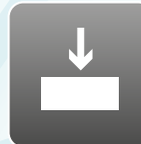
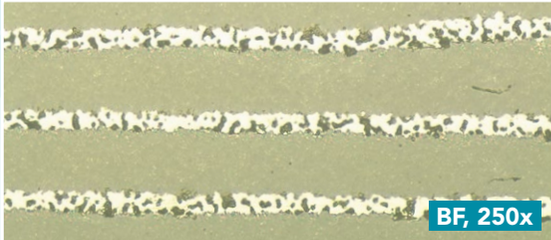
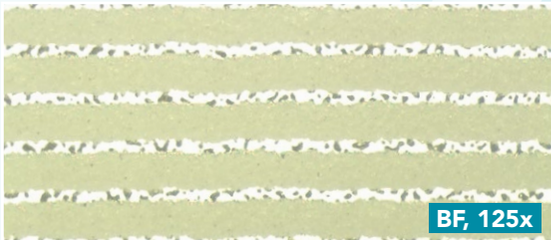


Aka-Brief #2 Ceramic Capacitors

1						
	Piatto 220+	Water	300 rpm	20 N	Until plane	BF, 125x
2						
	Allegran 3	DiaUltra 6 µm	150 rpm	25 N	3:00 min	BF, 125x
3						
	Daran	DiaUltra 1 µm	150 rpm	25 N	2:30 min	BF, 250x
4						
	Chemal	Fumed Silica 0.2 µm Alkaline	150 rpm	20 N	2:00 min	BF, 125x

Times are stated for a 300 mm preparation system and Forces for an individual 40 mm dia. sample.

On a 250 mm system the times should be increased by 30%, on a 200 mm system by 100%.

With larger samples the force should be increased, with smaller samples decreased.

Time and Force may vary depending on the equipment.

