




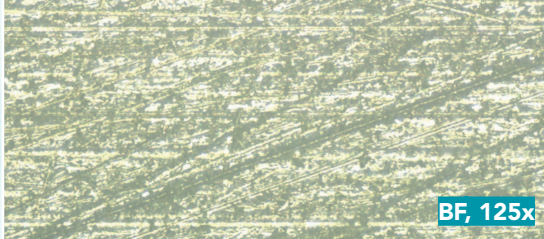





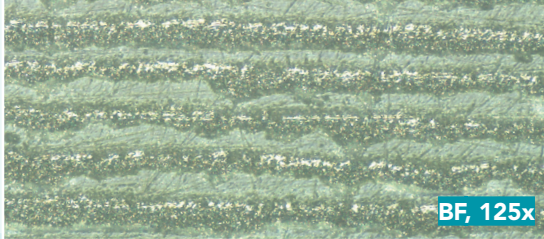





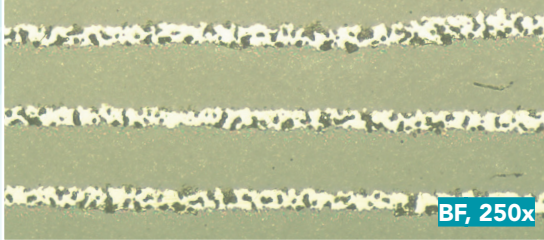





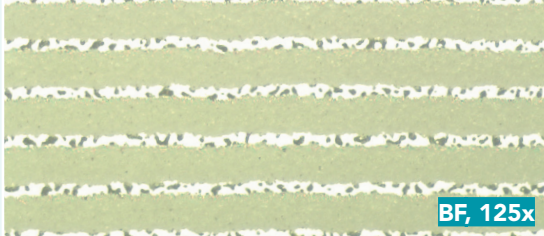


Aka-Brief #2 Seramik Kapasitörler

1						
	Piatto 220+	Su	300 rpm	2 0 N	Düzgünleşene kadar	BF, 125x
2						
	Allegan 3	DiaMaxx Poly 6 µm	150 rpm	2 5 N	4 : 0 0 dak	BF, 125x
3						
	Darani	DiaMaxx Poly 1 µm	150 rpm	2 5 N	4 : 0 0 dak	BF, 250x
4						
	Chemal	Fumed Silica 0.2 µm Alkaline	150 rpm	2 0 N	2 : 0 0 dak	BF, 125x

Belirtilen zamanlar 300mm lik sistemler için ve baskı güçleri ise 40mm çapında tek numune içindir

250mm lik sistemler için zamanlar %30, 200mm lik sistemler için ise %100 arttırılmalıdır.

Daha geniş numuneler için baskı gücü arttırılmalı, daha küçük numuneler için ise azaltılmalıdır.

Zaman ve baskı gücü donanıma göre değişiklik gösterebilir.