


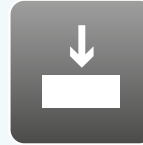

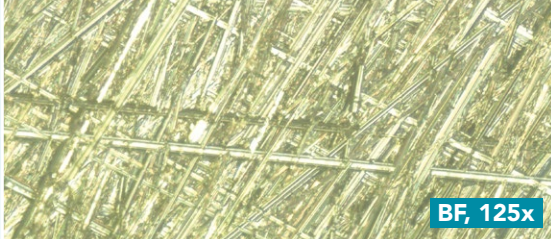
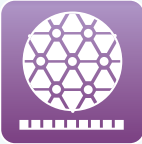

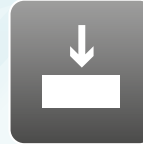

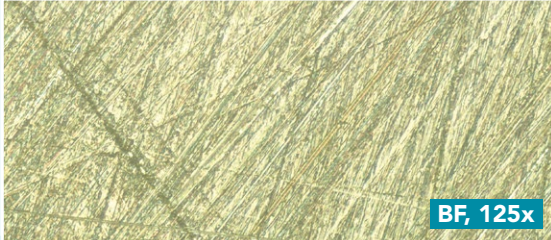



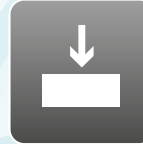

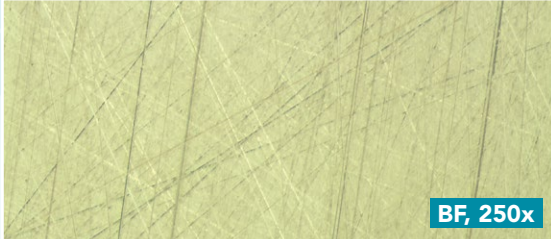








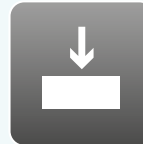

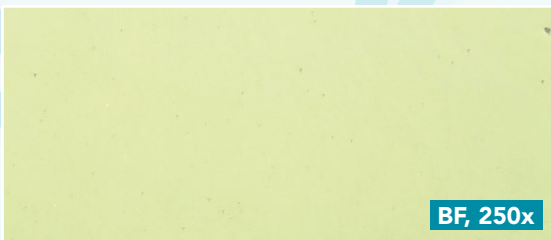


Aka-Brief #1 Latón

1						Hasta planitud	
	Rhaco Grit P320	Agua	300 rpm	25 N			BF, 125x
2						5:00 min	
	Largan 9	DiaMaxx Poly 9 μm	150 rpm	25 N			BF, 125x
3						4:00 min	
	Daran	DiaDoblo Poly 3 μm	150 rpm	25 N			BF, 250x
4						2:00 min	
*	Napal	DiaDoblo Poly 1 μm	150 rpm	20 N			BF, 250x
5						2:00 min	
	Chemal	Fumed Silica 0.2 μm Alkaline**	150 rpm	20 N			BF, 250x

Se indican tiempos para un sistema de preparación de 300 mm. y una muestra individual de diámetro 40 mm.

En un sistema de 250 mm. los tiempos deben incrementarse en un 30%, y en un sistema de 200 mm. en un 100%.

Con muestras más grandes la fuerza debe ser incrementada, con muestras más pequeñas disminuida.

Los tiempos y las fuerzas pueden variar en función del equipo.

* el paso 4 es opcional

** 96 ml Fumed Silica,
2 ml H₂O₂ (30%),
2 ml NaOH (10%)