




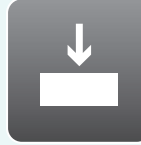
Aka-Brief #3 Titanyum Alaşımları


1

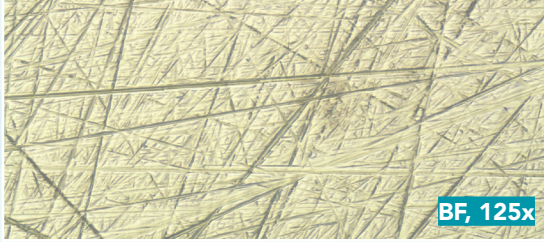
 Rhaco Grit P320

 Su


 300 rpm


 3 5 N


 Düğüneşene kadar

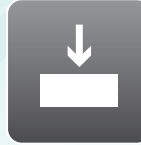
 BF, 125x


2

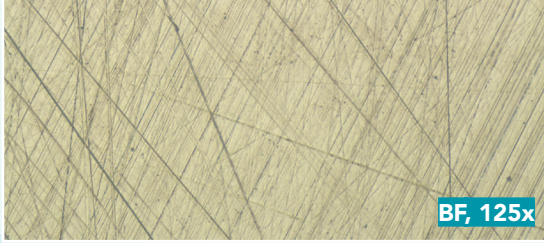
 Allegan 3

 DiaMaxx Poly 6 µm


 150 rpm


 2 5 N


 5 : 0 0 d a k

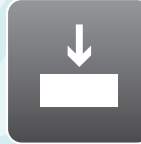
 BF, 125x


3

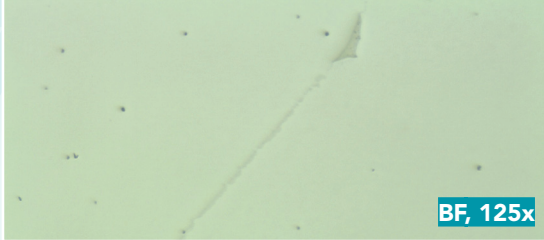
 Chemal

 Fumed Silica 0.2 µm Alkaline*

 150 rpm

 2 5 N

 5 : 0 0 d a k

 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 donanımına göre değişiklik gösterebilir.

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