
































## Glasurit® RATIO HS

## Özellikler:

22 VOC Seri HS 2K sonkat ile solvent bazlı tamir süreci, hızlı, yüksek kaliteli ve ekonomik işler içindir.

<b>Temizleme</b>	541-5 Glasurit® Yüzey temizleme tineri	 1 x	 Kuru temizleyin	Hasarlı bölgelerin pasının mekanik temizliği	 P16-P150	541-5 Glasurit® Yüzey temizleme tineri	 1 x	 Kuru temizleyin			
<b>Macun (kalın + ince)</b>	839-20 / 20K Glasurit® Çok Amaçlı Dolgu Macunu, Beyaz	948-36 Glasurit® Sertleştirici, kırmızı	 + 2-3%	 20-30 dk. 20°C	 4 dk.	 P80/P150 kalın zımpara	581-90 Glasurit® Kontrol Boyası, siyah	 P240/ P320 ince zımpara	 700-1 1x	 Kuru temizleyin	
<b>Astar</b>	283-150 Glasurit® Etch Dolgu Astarı, Açık bej	352-230 Glasurit® Sertleştirici	 1:1 ölçü cetveli kullanın!	 HVLP 1.3-1.7 mm 2.0-3.0 bar	 1 ince kat 10 - 15 µm	 10 dk. 20°C					
<b>Dolgu Astarı</b>	285-505, -555, -655 Glasurit® HS Dolgu Astarı	929-55, -56 Glasurit® HS Astar Sertleştiricisi	352- Glasurit® Tiner	 4:1:1 ölçü cetveli kullanın!	 HVLP 1.7-1.9 mm 2.0-3.0 bar	 2 50 - 70 µm	 20 dk. 60°C	 P400 - P500	 700-1 1x	 Kuru temizleyin	
<b>Veya alternatif olarak:</b> Glasurit® Dolgu Astarı 285-700 /-730 /-790											
<b>Sonkat</b>	Glasurit® 22 Seri HS 2K Sonkat, VOC	929- Glasurit® Sertleştiriciler VOC	352- Glasurit® Tiner	 2:1+10% ölçü cetveli kullanın!	 HVLP 1.3 mm 2.0-3.0 bar	 2 50 - 70 µm	 30 dk. 60 °C				
<b>veya</b>											
<b>Sonkat</b>	Glasurit® 22 Seri HS 2K Sonkat, VOC MC600	929-61, -63, -64 Glasurit® Sertleştirici VOC	352-10, -30, -40 Glasurit® Tiner	 3:1:1 ölçü cetveli kullanın!	 HVLP 1.3 mm 2.0-3.0 bar	 2 50 - 70 µm	 30 dk. 60 °C				

**Güvenlik uyarısı :**

Bu ürünler sadece profesyonel kullanım amaçlıdır.

Bu ürünün &lt; 0.1 µm altında partikül içerdiği göz önüne alınmalıdır.

Bu yayının içerdiği bilgi güncel bilgi ve tecrübelerimize dayalıdır. Bir çok faktörün değişimi ürünlerimizin uygulaması ve işlem sürecini etkileyebilir. Bu bilgiler, kendi araştırmalarını ve testlerini uygulayan işlemcilere yardım etmez; ayrıca bu veriler ne belirli şartların uygulanması durumundaki bilgilerin garantisini nede, belirli amaçlar için ürünlerin uygunluğunu belirtir. Burada verilen, bilgiler, çizimler, fotoğraflar, veriler, oranlar, ağırlıklar vb. sadece genel bilgilendirme amaçlıdır; bu bilgiler, ön bilgilendirme ve ürünün kontrata bağlanmış kalitesi (ürün spesifikasyon)'u olmadan değiştirilebilir. En son versiyonu diğer versiyonların yerine geçmektedir. En son verisyona web sitemizden ulaşabilirsiniz; <http://techinfo.glasurit.com> veya direkt olarak satış partnerinizden bilgi alabilirsiniz. Ürünlerimizin, patent marka veya ticari mallar üzerindeki mülkiyet hakları, varolan yasalar ve düzenlemelerin gözlemlenmesi alıcının sorumluluğundadır.

