











Doküman No KYS.FRM.052  
Yayın Tarihi 11.01.2024  
Revizyon Tarihi  
Revizyon No  
Sayfa 1

## PRODUCT DATA SHEET / ÜRÜN TEKNİK SPEKTİ

Date / Tarih	22.07.2024	Rev No	00
<b>Product Identification</b>	<b>Ürün Tanımı</b>		
Product Name	Ürü Adı		
Product Code	Ürün Kodu	PG FR UV 600 - 440 gsm	
Treatments / Özellikler	Özellikler	Flame Reterdant / UV Protection / Water Proof	
Coating / Material	Kaplama / Malz.	Knife Coating / PVC	
Finish (Lacquering)	Lak işlemi	Top (Üst) Unlacquered	Bottom (Alt) Unlacquered
Emboss	Desen	Glossy / Parlak	

Physical Properties	Fiziksel Özellikler	Test Method	Value	Unit
Base Fabric	Kumaş	DIN ISO 2076	PES	
Total Weight	Toplam Gramaj	EN ISO 2286-2	440 ± 20	g/m <sup>2</sup>
Width	En		Min 150-Max 320	cm

Mechanical Properties	Mekanik Özellikler	Test Method	Value	Unit
Tear Strength (Warp/Weft)	Yırtılma Mukavemeti (Çözü/Atkı)	EN ISO 4674-1	180 / 180	N/5cm
Tensile Strength (Warp/Weft)	Kopma Mukavemeti (Çözü/Atkı)	ISO 1421 /1	2000 / 2000	N/5cm
Light Fastness	Işık Haslığı	DIN EN ISO 105 B02	6+	Scala
Water Resistance	Su Geçirmezlik	DIN EN 20811	> 2.000	mmH2O
Abrasion Resistance	Aşınma Direnci	DIN EN 530	> 9.000	cycles
Heat- Cold Resistance	Sıcaklık Dayanıklılığı	DIN EN 1876-1	-40 / +70	°C
Flame Reterdancy	Alev Dayanıklılığı	EN ISO 6941:2003		Pass / Uygun

General Information	Genel Bilgiler	
Application	Kullanım Yeri	General Application / Tent
Welding	Yapıştırma Yöntemi	Hot Air (Wedge Welding) - High Frequency
Standard Properties	Standart Özellikler	  
Optional Properties (If Required)	Opsiyonel Özellikler	  
Certificates	Sertifikalar	   

**Yasal Uyarı:** Teknik nedenlerden dolayı belirtilen değerlerde değişiklik yapma hakkını saklı tutuyoruz. Tolerans ifadesi olmayan değerler ± %5 toleranslı değerlerdir. Bilgiler en son bilgilerimize uygundur ve sorumluluk üstlenmeksizin sunulmaktadır.

**Disclaimer :** We reserve modifications of the mentioned values for technical reasons.Values without tolerance statements are values with a tolerance of ± %5 .  
The information corresponds with our latest knowledge and is offered without liability.