Thierry Diniz

TEST REPORT

REPORT NO :

LOT NO : 188389

WAYBILL NO :

CUSTOMER (Müşteri): STANDART NO

FORD WSS-M8P18 C1-C2

FABRIC SUPPLIER (Tedarikçi): THIERRY DINIZ AUTOMOTIVE

FABRIC NAME (Kumaş Tanımı): Coded Onyx Black 190cm 3,0mm Stok Kodu:1100535

REQUIRED TESTS (Gerekli Testler) :

DEVIATION OF METOD: (Metottan Sapma):

TESTING REASON (Test Nedeni) :

METHOD NO	METHOD NO DEFINITION OF THE TEST		EQUIPMENT	REQUIRED	RESULT		
		UNIT	NUMBER /		(Sonuç)		
(Metot)	(Test Tanımı)	(Birim)	<u>EKİPMAN</u>	<u>(İstenen Değer)</u>	<u>Value</u>	<u>OK</u>	NOK
	WEIGHT		NUMARASI		(Değer)		
FLTM BN 106-01	Face Fabric	gr/m²	50.100.01	Report	221,5	OK	
	Total			Report	343,8	NA NA	
	THICKNESS			Report	·		
ASTMD 1777	Total	mm	50.006.01	3 ± 0,5	2,9	ok	
ASTM D 1117	TEAR STRENGTH						
	Lengthwise / Widthwise	N	50.900.01	Min.180	247,7 / 234,1	OK	
FLTM BN 151-05	ADHESION STRENGTH - As received						
	Fabric Foam Lengthwise / Widthwise			Min.6	Cohesion	ОК	
	Backing Fabric Foam Lengthwise / Widthwise			Min.3,5	9,86 / 4,97	OK	
	ADHESION STRENGTH - After aging(7 d at 100 +/- 2 °C,			WIII.5,5	3,007 4,37	- OK	
	Fabric Foam			Min.6			
	Backing Fabric Foam Lengthwise / Widthwise			Min.3,5			
	ADHESION STRENGTH - Cleaning			,0			
	Fabric Foam			Min.6			
	Backing Fabric Foam Lengthwise / Widthwise			Min.3,5			
ISO 3795 / SAE	FLAMMABILITY			·			
J369	Lengthwise / Widthwise CC	mm/min	50.913.01	Max.100	SE/NBR - SE/NBR	OK	
-	WIDTH	cm	50.001.01	190 -0 / +3	191,2	NA	
ASTM D 5034	BREAKING STRENGTH	N N	50.900.01	Min.400	1181,2 / 1107,2	ОК	
	Lengthwise / Widthwise						
WSS-M8P18-	RESISTANCE TO CURLING	mm	50.002.02	Max.13	8	ОК	
EL TM DN 405 04	SHRINKAGE	%	50.906.01	Max.6			
FLTM BN 105-01	Heat			Wax.o			
FLTM BN 107-01	RESISTANCE TO RUBBING	Grey Scala	50.904.01				
	Dry			Min.4			
	Wet			Min.4			
VDA 230-210	PILLING ( 50TUR )	-	-	≥ 4			
WSS-M8P18-(FLTM BN 158-01)	Martindale Aşındırma	- Grey Scale	50.902.01				
	Aşındırma Görüntüsü			≥ 100.000			
,	Renk Değişimi			min.4	4	OK	
SAE J855	STRECH L	%	50.914.01	Min.4	4,8	OK	
	STRECH W	٠,		Min.4	4,3	OK	
FLTM BN 119-01	SET L/W SEAM STRENGTH L/W	% N	50.914.01 50.900.01	max.3 min.400	0 / 0	OK	
FLIM DN 119-01	SEAWI STRENGTH L/W	N	50.900.01	min.400			
				-			•

## AÇIKLAMALAR:

DATE (Tarih)	RESULT (Sonuç)	CONTROLLER( Kontrol Eden)	APPROVAL(Onaylayan)
08/09/2022	ок	Halil GARÎP	İ.Kağan AYAN