

FLAME-RESISTANT INTERIOR MATERIALS TEST DATA RECORD FORM

Test Date : February 19, 2009 Test Site: \_\_\_\_\_ Tested by: \_\_\_\_\_

1. Make and type of Vehicle in Which

Interior Material Concerned Is Used: TPV Weather Strip  
*(brand, vehicle name, vehicle designation)*

2. Interior Materials Tested In This Report

Use Component: INTERIOR Use Section: Weather Strip  
*(component i.e. seat, ip, carpet, etc.)*

Material: TPV (EPDM + PP) Configuration: Composite Material  
*(MS and material description) (choose one of the above)*

Test Specimen Dimensions: Length 345 mm × Width 27 mm × Thickness \_\_\_\_\_ mm

3. Test Conditions **Complies with those specified in FMVSS 302**

Temperature and Relative Humidity During Test Specimen Preconditioning: Max. 22 °C ~ Min. 20 °C : Max. 55 % ~ Min. 45 %

Temperature and Relative Humidity During Burning Test: Max. 22 °C ~ Min. \_\_\_\_\_ °C : Max. 45 % ~ Min. 45 %

Soaking Time: 72 hours Holder with Wires Holder with Wires  
*(choose one of the above)*

(cont'd)

4. Test Results

No. of test Specimen	Measured values		Burn rate (mm/min)	Maximum Value of burn rate	Remarks <i>(material self extinguishing, material will not burn, etc)</i>
	Length of Burnt portion (mm)	Burning time (sec)			
1	290.0	620.0	28.06 mm/min	28	
2	290.0	615.0	28.29mm/min		
3	290.0	617.0	28.20mm/min		
4					
5					



内装材料の難燃性の試験記録及び成績  
FLAME-RESISTANT INTERIOR MATERIALS TEST DATA RECORD FORM

試験期日 : 2009 年 2 月 19 日 試験場所 : #REF! 試験担当者 : #REF!  
 Test Date : 2009 Y. 2 M. 19 D. Test Site: #REF! Tested by: #REF!

1. 当該内装材料を使用する自動車の車名・型式

Make and type of Vehicle in Which **TPV Weather Strip**  
 Interior Material Concerned Is Used: \_\_\_\_\_

2. 試験内装材料

Interior Materials To Be Tested

使用箇所 Use Component: <b>INTERIOR</b>	使用部位 Use Section: <b>Weather Strip</b>
材質 Material: <b>TPV (EPDM + PP)</b>	構成 Configuration: 単一材 0 複合材 Composite 0 Material

試験片寸法

Test Specimen Dimensions: 長さ **345** mm × 幅 **27** mm × 厚さ \_\_\_\_\_ mm

3. 試験条件

Test Conditions **Complies with FMVSS 302 YES**

試験片放置時の温度及び相対湿度

Temperature and Relative Humidity During Test Specimen  
 Preconditioning: Max. 22 °C ~ Min. 20 °C ; Max. 55 % ~ Min. 45 %

燃焼試験時の温度及び相対湿度

Temperature and Relative Humidity During Burning Test: Max. 22 °C ~ Min. \_\_\_\_\_ °C ; Max. 45 % ~ Min. 45 %

放置時間 **72** 時間 針金付き保持具 使用 不使用  
 Soaking Time: \_\_\_\_\_ hours Holder with Wires Holder with Wires 0

(cont'd)

INTERIOR

---

4. 試験成績  
Test Results

試験片 番号 No. of test Specimen	測定値 Measured values		燃 焼 速 度 (mm/分) Burn rate (mm/min)	燃焼速度 の最大値 Maximum Value of burn rate	備考 Remarks
	燃焼長さ Length of Burnt portion (mm)	燃焼時間(秒) Burning time (sec)			
1	290	620	28.06 mm/min	53	
2	290	615	28.29mm/min		
3	290	617	28.20mm/min		
4	0	0	0		
5	0	0	0		