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The result of FMVSS No.302

Testing conditions

Testing date	Initial burning test		Burning test after aging		Material name	lupilon
	2002/11/29		2002/11/29		Grade:	
	23°Cx48hr		80°Cx168hr		Color:	
Testing Conditions	Temp.	R.H.%	Temp.	R.H.%	Test specimens(mm)	100x350x2.0
	23°C	50%	23°C	50%		

Testing result (Thickness : 2.0mm)

	Initial burning test			Burning test after aging		
	Length the flame travels In centimeter (mm)	Time in second for the flame to travel (sec)	Burn rate In centimeter per minute (mm/min)	Length the flame travels In centimeter (mm)	Time in second for the flame to travel (sec)	Burn rate In centimeter per minute (mm/min)
1	self-Extinguish		—	self-Extinguish		—
2	self-Extinguish		—	self-Extinguish		—
3	self-Extinguish		—	self-Extinguish		—
4	self-Extinguish		—	self-Extinguish		—
5	self-Extinguish		—	self-Extinguish		—
6	self-Extinguish		—	self-Extinguish		—
7	self-Extinguish		—	self-Extinguish		—
8	self-Extinguish		—	self-Extinguish		—
9	self-Extinguish		—	self-Extinguish		—
10	self-Extinguish		—	self-Extinguish		—
	Maximum	Max= —		Maximum	Max= —	
	Minimum	Min= —		Minimum	Min= —	
	Mean	X= —		Mean	X= —	
	These result comply with FMVSS302			These result comply with FMVSS302		