TEST REPORT

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NAME	PV GREY RIGID SHEET	Producer	WorkShop One
Size(mm)	1220x 2440x2mm	Inspect Date	2015/05/20
Quantity	2400Pieces	Report Date	2015/05/20
Produce Date	2015-05-20	Inspect NO.	2015/05/20

I.Inspection Standard:

GB/T 13520-92 ,GB 9681-88

II.Test Item and Conclusion:

N	Item		Specification		Result	Conclusion
0						
1		Appearance		Match picture 2	Qualified	Qualified
2		Length mm	12 55	+0.2% 0	1255~1257	Qualified
3	Width mm		67 8	+0.2% 0	678 ~ 679	Qualified
4	Thickness mm		2.00+0.20		1.98~2.03	Qualified
5	Heating shrinking rate %		Lengthways -5.0~+5.0 Transverse -3.0~+3.0		-1.0~-0.8 +0.3~+0.8	Qualified
6	Tensile Strength Mpa		≥52.0		52.9	Qualified
7	Light pass through rate%		≥80.0		88	Qualified
8	Falling b all break rate %		≤40		0(1000gballx1800 mm high	Qualified
9	Impact strength (nick)kj/m2			5.0	8.12	Qualified
10	Degre	35%(m/m) HCI		Between ±2.0	-1.2	Qualified
	e of	30%(m/m)H2 SO4		Between ±1.0	-0.5	Qualified
	cauteri	40% (m/m)HNO3		Between ±1.0	-0.3	Qualified
	zati on g/m2	40%(m/m)NaOH		Between ±1.0	-0.3	Qualified
11	The contents of VCM mg/kg			≤1	0.56	Qualified
12	Heavy Metal (AS Pb,Cd)mg/1 4%CH3 COOH60 C,0.5h		<u>≤1</u> ≤1		<1	Qualified
13	Potassium permanganate mg/1 60°C,0.5H		≤10		6.9	Qualified
14	Sediment	4% acetate 60"C,0.5h		≤30	12	Qualified
	left after	20%ethano16'C,0.5h		≤30	13	Qualified
	evaportion	Hexanemg 60"C,0.5h		≤150	58	Qualified

Conclusion This Production is Qualified