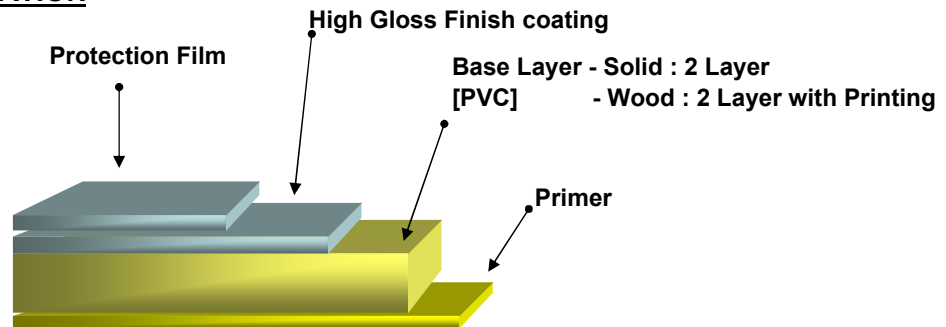


## Technical Data Sheet

### Premium High Glossy

#### ■ PRODUCT INFORMATION



#### ■ TECHNICAL DATA

Index	Test Method (Standard)	Unit	Specification	Tolarances
Thickness		mm	Solid - 0.4, 0.5 Wood - 0.55	+0.03, -0.02
Width		mm	1,440	
Tensile Strength	DIN EN ISO 527- 3 (KS M 3505)	kg/cm <sup>2</sup>	L : 420 W : 420	L : ≧ 420 W : ≧ 420
Tear strength	DIN EN ISO 527- 3 (KS M 3505)	kg/cm	L : 80 W : 80	L : ≧ 80 W : ≧ 80
Colour consistency	DIN6174	ΔE	≦ 0.5	
Yellowing Resistance	QUV (A-351nm, 400Hr)	ΔE	≦ 3.5	
Dimensional stability	LG Test Method (80°C/10min)	%	Longitudinal: max. ±2.5 Tranaverse: max. ±1.0	
Gloss	60° adapter	Glosspoints	88	± 2
Delamination	Customer Test Method		Basic Drawing to increase adhesive strength Customer's operation condition is a factor for adhesive - relationship between surface ornge peel and adhesive strength	

These are only Lab. test data above described, so thus you can not use this specification sheet for the purpose of legal intension.

LG Hausys Ltd.  
 High Performance Materials Division  
 LG Twin Tower, 20 Yeouido-dong, Yeongdeungpo-gu, Seoul 150-721, Korea

# deco foil

