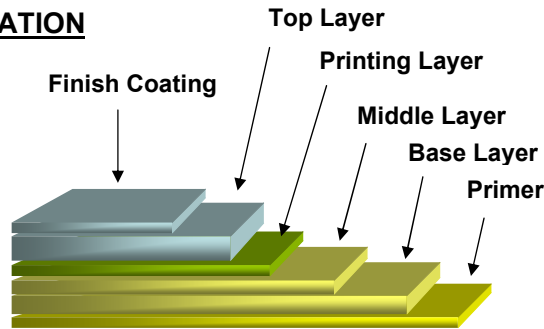


## Technical Data Sheet

### 3D Forming Sheet

#### ■ PRODUCT INFORMATION



#### ■ TECHNICAL DATA

Index	Test Method (Standard)	Unit	Specification	Tolarances
Thickness	DIN 53353	mm	0.4	± 0.01
Tensile Strength	DIN EN ISO 527- 1	kg/cm <sup>2</sup>	L : 360 W : 300	L : ≥ 360 W : ≥ 300
Chemical Resistance	DIN 68861, Part1		Class 1B	
Resistance to scratching	DIN 68861, Part4		Class 4D	
Resistance to Heat Dry	DIN 68861, Part 7		Class 7C	
Resistance to Heat Moist	DIN 68861, Part 8		Class 7C	
Elongation with Heat	LG Test Method (90°C/3min)	%	300	≥ 300
Dimensional change	LG Test Method (80°C/10min)	%	Longitudinal: max. ± 3.0 Tranaverse: max. ± 1.0	
Colour consistency of printed foils Original specimen comparison			Manufacture and visual assessment with original specimen	
Fault definition			Optical deviatioins are regarded as faults if they are recognizable with the naked eye from a distance of 50 cm, within 30 sec in daylight	

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

