

315 Namdongseo-ro, Namdong Industrial park,

11B- 5L, #620-4, Namchon-dong, Email: Sale.kr@Printechkr.com,

Hompage: WWW.PRINTECHKR.COM

Date: 25th, Mar, 2024

Number: PT24-0325

# **TECHNICAL DATA SHEET**

### 1. IDENTIFICATION OF MATERIAL AND MANUFACTURER

(1) Product Name: ACREX FLEX REAL

(2) Manufacturer

PrintechKR (Hwaseong Factory) Co., Ltd.

22 Songsansandan 3-gil, Songsan-myeon, Hwaseong-si, Gyeonggi-do, Republic of Korea

#### 2. GENERAL DESCRIPTION / APPLICATION

ACREX is a film composed of acrylic material. ACREX REAL is one of product type among ACREX series. Wood, Stone, Abstract, Fabric, leather and fantasy design is printed with Solvent based Ink. It is suitable for the production of door, wall panel like vertical / interior purpose by wrapping lamination.

#### 3. PROTECT FILM / STORAGE

This product has protection layer consist of 0.06 mm of PE. Protection layer has company logo and product name. ACREX series can be stored for more than 6 months under normal storage condition but it is recommended to use it in within 6 months.

## 4. SPECIFICATION; THICKNESS - WIDTH

The thickness of the finished product is 0.18 mm with a maximum width of 126 cm.

Physical property										
Test Item	Result	Quality Specification		Te	est Item	Standard	Result	Quality Specification		
Pencil Hardness	1 B	ASTM D3363 KS M ISO 15184		Stain Resistance	Marker Pen (Water) Crayon, Pen Olive oil, Coffee Milk tea, Milk, Iodine	≥ Grade 4	Grade 4	KS M 3332 / KS G ISO4 211		
Light fastness	PASS	SGS, GB/T 23987-2009 Method A & ASTM D2244-23								
Tensile Strength	X; 15.4 MPa Y; 17.2 MPa	ASTM D882 (KS M 3001-2022)								
Tearing Resistance	X; 43.1 kN/m Y; 51.5 kN/m	ASTM D1004 (KS M 3001-2002)		Adhesion Strength		No peeling	No peeling	KS M ISO2409		

Eco-Friendliness											
Test Item		Standard	Result	Quality Specification		Test Item		Standard	Result	Quality Specification	
Phthalates Content	DEHP		N.D.	KS M 1991 UNIT ; mg/kg	Heavy Metal		Pb	Total less than 1,000 mg/kg,	N.D.	Environmental Pollutants process test	
	DBP					Heavy	Cd		N.D.		
	BBP					Hg	only lead-less than 600 mg/kg	N.D.	UNIT : mg/kg		
TVOC		≤ 0.1	≤ 0.004	Method for Indoor	]			cr+6		N.D.	
Toluene		≤ 0.015	≤ 0.001	Air quality process UNIT; mg/m2*h		Forr	maldehyde	≤ 0.08	≤ 0.001	Method for Indoor Air quality process UNIT : mg/m2*h	