

Rev.0 (2022.04.12)

# **DECO SHEET Specification**

## 1. SCOPE

This specification describes the quality and test specifications for **hard type semi matt products** among GAG PET DECO Sheet (BELITAPET) manufactured by KPTECH.

## 2. GENERAL SPECIFICATION

#### 2-1. Dimension

Item	Unit	Spec.	Tolerence
Thickness	mm	Min.0.2 / Max.0.8	+5% -0%
Width	mm	Max. 1500	+5mm -0mm
Roll diameter	mm	Max. 600	-
Core diameter	mm	152	-

The roll diameter can be changed on customer's request.

# 3. PHYSICAL SPECIFICATION

- 3-1. Color Consistency
- 1) Test condition
  - Equipment: CM-2600D
  - Peocedure: Place Specimen on the white plate and measure with a standard light source D65 with a colorimeter.



# 2) Specification

ltem	ΔE*ab
White color	0.5
Other colors	0.8

### 3-2. Gloss level

Item	Spec.	Angle	Test method
Semi Matt	16.0 ± 3.0	60°	ASTM D 523
(hard type)	10.0 ± 5.0	00	ASTIVI D 323

#### 3-3. Scratch resistance

Item	Spec.	Load	Test method
Semi Matt	Н	250a	ASTM D 3363
(hard type)	П	250g	A311VI D 3303

## 3-4. Top coating adhesion

This test method is in accordance with ASTM D 3359 A.

## 1) Test condition

- Equipment : Cross hatcher , 3M magic tape
- Procedure: An X-cut is made on the film, Specified tape is applied over the cut and then removed, and Inspect the X-cut area for removal of coating from the substrate.

# 2) Specification

- Peeling should not be observed.



### 3-5. Light Fastness

This test method is in accordance with DIN EN ISO 4892-2:2006(method A).

Item	Exposure	ΔE*ab
White color	400hrs	1.0
Other colors	400hrs	1.5

#### 3-6. Surface resistance

This test method is in accordance with EN 12720: 2009

Staining agents	Comboot times	Spec.	
	Contact time	Semi Matt	
Water	24hrs	5	
liquid paraffin	24hrs	5	
Ethanol (48%)	1hr	5	
Coffee	1hr	5	

#### Ratings:

- 5 = no change
- 4 = minor change (only visible under reflected light)
- 3 = moderate change (visible from several viewing directions)
- 2 = significant change in colour or gloss; slight change of structure (swelling, fibre raising, cracking, blistering)
- 1= strong change

## 4. APPEARANCE

## 4-1 In-Process Inspection

During production of rolls, large size defects and periodic defects are detected.



# 4-2. Product inspection

# 1) Inspection method

Inspect the full width of about  $1\sim2$  meters for each roll. Samples are inspected at 1000Lux over.

# 2) Specification

Spec.	Remark
Not allowed	
Not allowed	
Max.0.2mm/3ea allowed	
Not allowed	
	Not allowed  Not allowed  Max.0.2mm/3ea allowed

# 5. Packing

- 1) Each roll is sealed with paper laminated with PE form.
- 2) Stand vertically on a wooden pallet and seal with a stretch film.
- 3) Label marking
  - Product
  - Color
  - Lot no
  - Dimension (thickness/width/ Linear meter)
  - Manufacturer