Technical Data Sheet



Date:-1ST Sep 2019 Product Code: OLEM

Product Name: Polymeric Overlamination

Product description:

Face film: 80 ±5micron Transparent

Glue: 20±3micron Solvent polyacrylate transparent glue

Release Paper: Single PE coated silicone art paper,

 $140\pm6g/m^2$ (With PE)

Regular Width:1.37mX50m

Productfeatures:

1, Because the glue stickness is strong and transparence is high, it is high value-added.

- 2, The dimensional stability is excellent. It can be laminated on object which has smooth finishing like window glass, PVC Fomt sheet, acrylic sheet etc.
- 3. The protectiveness of inkjet picture is high because of the flatable surface of glue, the stickness of solvent pressure-sensitive adhesive is stable and durable.

Productapplication:

1, It can be used in stream media for example the interior of metro, the decoration of glass curtain walls, transparent arcrylic sheet, board bulletin, business publicity etc.

(Because the evenness of display paneldisplay board is defrerent by material,if the product can be used or not, the customer need to do test independently. The information does not constitute a warranty or guarantee, either expressly or implied, of any specific attribute or the suitability of products for specific applications.)

2, This product applies to clod laminating.

Technical data:

Index	Unite	Test method	Standard
PVC film thickness	micron	GB/T6672-2001	80 ±5
Release paper weight gram	g/m²	GB4669-1995	140±5
Total weight	g/m^2	GB4669-1995	240 ± 15
24h, 180°Release force	N/25mm	FTM 1	≥6
Dimensional stability vertical	mm	FTM 14	≤3%
Dimensional stability horizontal	mm	FTM 14	≤5%
Tensile strength MD	N/25 mm	GB/T1040.1-2006	≥34N (N)
Tensile strength CD Operation temperature	N/25 mm	GB/T1040.1-2006	<u>></u>
Operation temperature	°C O°		<u>1</u> 0 ∼35
Using temperature range	oC.		-5 40

Remarks: Reserve the right to change the parameters without prior notice

Storage conditions:

All Paperlam product need to be stored in the original packing carton box. Keep the product in sealed space and place it vertically. Keep it away from direct light and heat source. In case of provide any quality problem, Paperlam product must be stored in suitable conditions.

The store temperature is from $10^{\circ}\text{C} \sim 30^{\circ}\text{C}$. The store relative humidity is $50\pm5\%$.

The shelf life is 1 year in this store condition. (Due to the contractility of PVC, less than 3mm shink of PVC film normal phenomenon.)

<u>Laminate and application environment:</u>

Laminate environment: The laminate conditional is that the temperature is 26±2°C, the relative humidity is 50%, the operate room is thoroughly cleaned from dust. The rolls need to be move to the operate environment from the warehouse before it is laminated. The moving time deponds on the store temperature. Make sure the rolls temperature is same as the operate environment temperature The rolls can be laminated under normal temperature (10~30°C).

Before the lainting job, it is better to preheat the rubber covered roller to 30°C. In order to avoid any swelling behavior on the later combination with the laminate the ink must be thoroughly dry after printing.

<u>Application environment</u>: Temperature: $10^{\circ}\text{C} \sim 30^{\circ}\text{C}$, Relative humidity: $50\pm5\%$; Surfaces to which the material will be applied must be thoroughly even, smooth, cleaned from dust, grease or any contamination which could affect the adhesion of the material. The maintain time must be more than 2 hours laminating.

Warranty conditions:

- 1, The shelf life is 1 year. The lamination product must meet the storage condition. It is better to use it within half of a year.
- 2, The serviceable life is 36months: Including the operate enviroment, The laminate temperature for Paperlam cold lamination film is 10~30°C. The temperature can be adjusted depends on the actual requirement, the relative humidity is 50±5%. The operate environment must be thoroughly cleaned from dust. Pls choose the quality cold laminate machine which has the preheating function.
 - The temperature need to keep between 5°C to 40°C after laminated.
- limitation of prosecution: The prosecution works within 1 year from the production date. The claim will be not accepted if it is exceeded the time limit.