

# KB ADHESIVES CO., LTD.

Office : Rm. 402, Nene Bldg., 391 Nohae-ro, Dobong-gu, Seoul, Korea

Tel : +82 2 905 7864 Fax : +82 2 905 7867 [www.kbadhesves.com](http://www.kbadhesves.com)

Factory : 32-12, Geumgyedong-gil, Hwaseong-myeon, Cheongyang-gun, Chungcheongnam-do, Korea



## KB25065

### \* CONSTRUCTION



- Modified Solvent base Acrylic Adhesive**
- Transparent PET film, 0.012mm**
- Modified Solvent base Acrylic Adhesive**
- Red MOPP filmic liner or Brown silicone liner 90g/m2**

### Discription

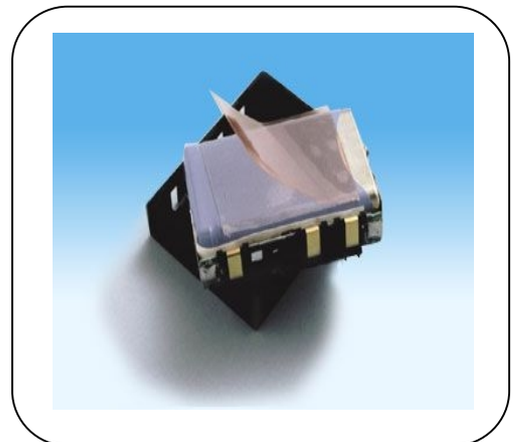
- \* Transparent polyester filmic carrier
- \* Very high initial tack
- \* Superior adhesion level
- \* Outstanding holding power
- \* Excellent resistance against environmental and influences like light, humidity and solvent

### \* Technical Characteristics

Test Standard	China GB	ASTM	FINAT	JIS
Tape Thickness , mm	0.210			
Colour *	transparent			
Adhesion	20N/25mm	20N/25mm	20N/25mm	20N/25mm
Initial Tack	18# (ball)	1cm	18N/25mm	18# (ball)
Holding Power	>100 hours	>100 hours	>100 hours	>100 hours

### \* Applications

**Offer an excellent immediate adhesion performance and secure reliable bonding strength, lamination to border or profiles. Mostly applications on IT industries, like mobile or digital camera battery, framework, LCD bonding**



**\* Temperatures**

Application (Minimum): 10°C

Service (long term): -40°C to 100°C

Short term: 180°C

**\* Standard Size**

	Tape Width	Usable Width	Length
Jumbo rolls	1260mm	1240mm	500, 700, 1000m
Log rolls	1260mm	1240mm	50, 100m

\*\*\*\*\*Available in other sizes as well.\*\*\*\*\*

**\* Surface Preparation**

It is essential, as with all pressure sensitive tapes, that the surface to which the tape is applied be clean, dry and free of grease and oil

**\* Storage And Shelf Life**

The shelf life of the products is one years when stored at 18-25°C, 30-70% relative humidity and out of direct sunlight, in good packaging.

**Important** – Information on the above characteristics is based on tests (obtained in our laboratory) we believe to be reliable. Suggestions for use and final results correspond to our best Technical experience but cannot be intended as our commitment or liability. The user shall independently determine the suitability of the product and the method of application for each specific purpose.