

TAKARA BANGKOK CO.,LTD.

Company Profile

TAKARAINC (Japan) Profile

Company: TAKARAINC CO., LTD.

Establish: June in 1956

Address: 1-4-8, Kitakyuhojimachi, Chuo-ku,

Osaka city, Osaka, 541-0057

Capital: 300 Million yen

Fiscal Year: 31-May

Employee: 102 persons

(31-May in 2022)



Takara BKK Profile

Company: TAKARA BANGKOK CO., LTD.

Establish: May 2nd in 2012

Address: 23/37 Sorachai Building 15F,

Sukhumvit 63, Klongtan-Nua,

Wattana, Bangkok, 10110

Capital: 2 Million Baht

Fiscal Year: 31-May

Employee: 5 persons

(31-May in 2022)



Company Concept

「技術で高機能を創造する」 "To make high functions of Materials function with Technology"

<u>Feature</u>

- 1. Coating and Laminating technology
- 2. Trading Function
- 3. Knowledge of Materials

(Film, Liner, Paper...etc)

Our Products (Release Liner)

Base: Paper = Glassine, Kraft, Wood-Free...etc

Film = PET, BOPP, PE...Etc

Application : Label, Foam,

Adhesive Sheet,

Processing...etc



Silicone

Base Paper

Silicone

Polyethylene

Base Paper

Silicone

Polyethylene

Base Paper

Polyethylene

Silicone

Polyethylene

Base Paper

Polyethylene

Silicone

Our Products (Paper)

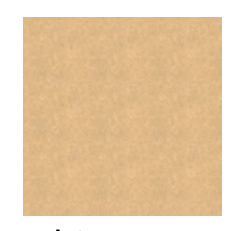
PPC Paper



Washi
(Japanese Traditional Paper)



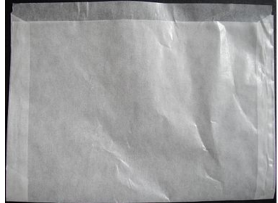
Kraft Paper



Thin Paper



Glassine Paper



Our Products (Film)

BOPP

(Biaxially-oriented polypropylene film) PET PE (Polyester film) (Polyethylene film) **PVC** (Polyimide film) (Polyvinyl chloride film)

PC

(Polycarbonate Film)

Our Products (Tape)

- Single-sided adhesive tape
- Double-sided adhesive tape

Base: PET, OPP, PE, Foam

Adhesive: Acrylic, Silicone, Rubber

Application: Construction, Package,

Steel, Label...etc

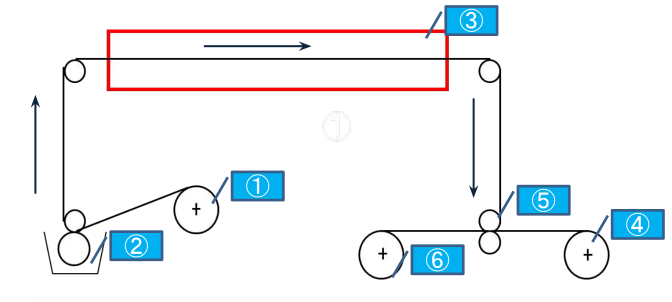


Processing (Japan Factory)

Dry Lamination: Laminate Films with Adhesive

Structure

Film Adhesive Film **Process Image**





- Material : A
- 2 Coat part
- 3 Drying zone

- 4 Material: B
- 5 Laminate part
- 6 Product winding

Processing (Japan Factory)

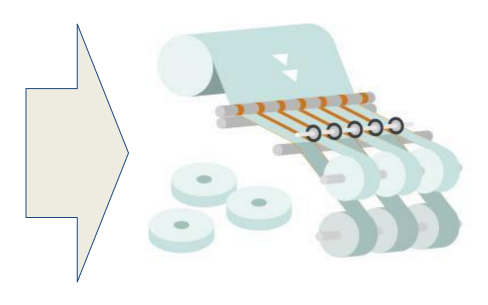
Adhesive Coating

Film Adhesive Release Liner

Adhesive: Acrylic, Silicone, Urethane...etc

Surface Coating

Coating Film Slitting



Maximum Slit Size: 1,300mm

Coating: Anti-Statics, Matt, Release, Black, Easy Adhesion....etc

Processing (Japan Factory)

Machine Spec

No.	Name	Environment	Coating Method	Maximum Width	PSA Thickness	Dry temp
1	Coating Machine (Dry Laminator)	Normal	gravure	-1700mm	4-60µm	200°C
	Coating Machine		Top Feed	-1250mm	2-1,000µm	
2	Coating Machine (Dry Laminator)	Normal	Gravure	-1700mm	4~60g/m2	200°C
	Coating Machine		Top Feed	-1350mm	2-1,000µm	
3	Coating Machine (Dry Laminator)	Class 10,000	Gravure	-1350mm	5~20g/m2 15~80μm	250°C

No.	Name	Environment	Maximum Width	Laminate Temp
4	Heat Laminator	Normal	-1250mm	150°C