



Company Profile

Company name: Tokyo Film Service Co., Ltd.

Head office: 7/FL., Kyoritsu BLDG, 3-10-2 Kandajimbocho, Chiyoda-ku,

Tokyo 101-0051 Japan Tel: +81-3-3556-3300 Fax: +81-3-3556-3301

Representative Director: Atsuhiro Takayama

Established: October 1986

Capital: ¥23,000,000

Banks: MUFJ Bank, Ltd. (former Tokyo-Mitsubishi UFJ) (Shinjukudori branch)

Sumitomo Mitsui Banking Corporation (Shinjukudori branch)

Mizuho Bank, Ltd. (Kojimachi branch)

The Bank of Yokohama, Ltd. (Tokyo branch)

Factory: Sagamihara Factory

4-3-17 Onodai, Minami-ku, Sagamihara city,

Kanagawa 252-0331, Japan Tel: +81-42-730-6606 Fax: +81-42-730-6605

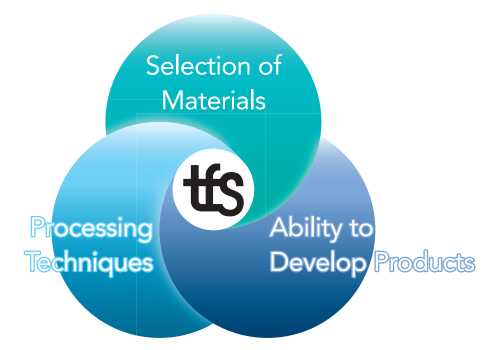
Sales office: Osaka Sales Office

3F SYNTH, Dojima AXIS Bldg. 2-2-28 Dojimahama, Kita-ku,

Osaka 530-0004, Japan Tel: +81-6-6123-7639



Strengths of TFS





Processing Techniques

Our products are processed in cleanrooms that satisfy the requirements of the cleanroom standards, Class 1000. TFS has various machines such as a machine that can process 1700-mmwide film and a micro-slit machine that can slit a film in width of 3 mm by a one-pass operation. TFS supports a variety of applications to suit your production needs.



Selection of Materials

We confer with you on your needs and select and propose optimal material from among various types of materials manufactured by various manufacturers. Lamination of a protective film and slitting and cut of a product are also available on request.



Ability to Develop Products

We have developed original films for various applications in accordance with customer needs. Development of a new film is also available to meet your needs. We actualize your needs by combining various manufacturing techniques with our processing techniques in cooperation with a material manufacturer, coating company and other processing company.



We give you satisfaction by managing processing, material selection, and development totally.

Products

Industrial Films

Polyethylene terephthalate (PET)

Polyethylene naphthalate (PEN)

Flame-retardant polyethylene terephthalate (flame-retardant PET)

Polyether-imide (PEI)

Polycarbonate (PC)

Polypropylene (PP)

Polyimide (PI)

Denatured polyphenylene ether (denatured PPE)

Polyphenylene sulfide (PPS)

Urethane film

Functional Films

Low-adhesion self-adhesive film

Light diffusion film Reflective film

Release paper (PET or OPP base material)

Light-shielding film, heat-blocking film

Electromagnetic shielding material Self-adhesive film

LCD protective film (for mobile phones and smartphones)

Silicon film

Other insulating material

Films for Various **Applications**

Indium Tin Oxide film

Silicon release paper

Film with sand blasting finish

Hard coat film Anti-reflection film

Annealed film

Shatter-resistant film

Various self-adhesive films

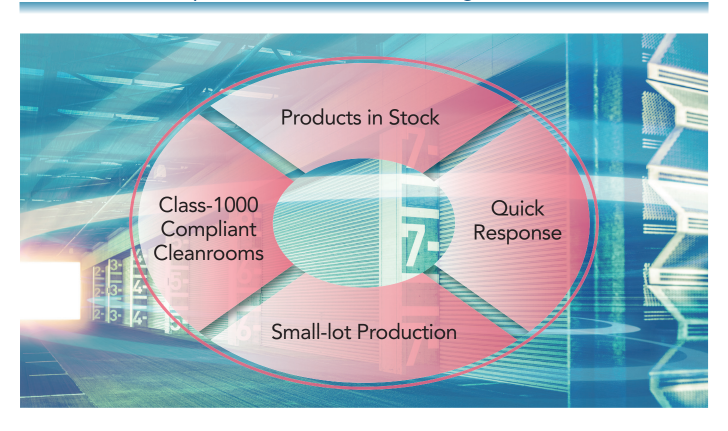
Aluminum or Copper / PET multilayer film

Various coating

Aluminum-evaporated film

Various laminate films

Stock for Immediate Delivery, Small-lot Production, Short Delivery Time and Processing in Cleanrooms



Development & Processing

We add something extra to our processing techniques in cooperation with various material manufacturers and processing companies and provide added value to suit your needs.

Our Original Products

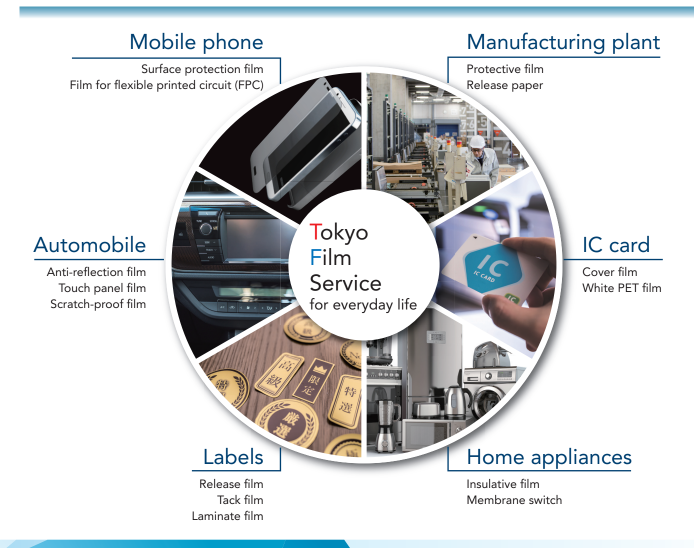
KTF Series (acryl, urethane and silicon adhesive films)
KTF Series is our original brand. These products are low-adhesion, self-adhesive films with antistatic finish that are removable.

Processed Products

- Adhesive processing (acryl, urethane and silicon adhesive films)
- Surface treatments (hard coating, matte finish, antiglare finish, anti-reflection finish, hairline finish, antistatic finish, corona treatment, etc.)
- Annealing
- Punch press
- Printing

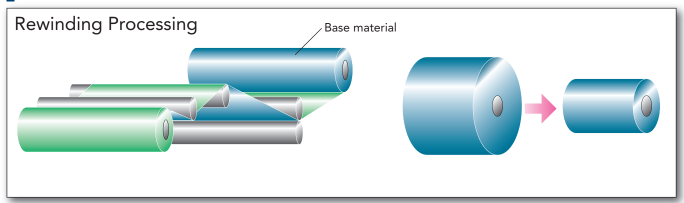
Other processing is also available. Please feel free to contact us.

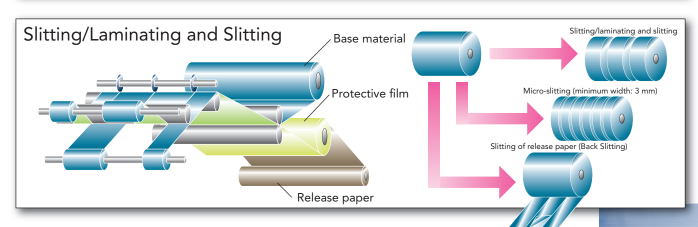
Product cases

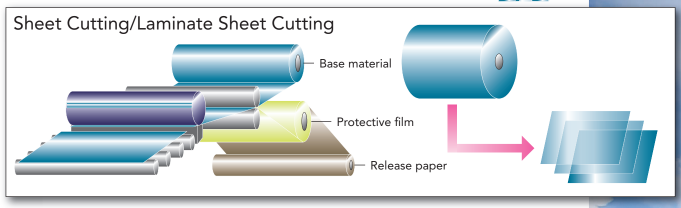


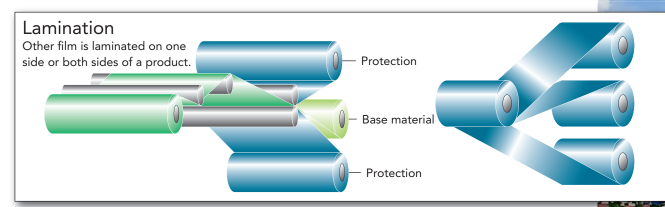
Sagamihara factory

Processing









Factory Equipment

Cleanrooms (compliant with the Cleanroom Standards, Class 1000) (All rooms in which processing machines are installed satisfy Class 1000 requirements.)

- High speed slitting machine
- Micro-slitting machine
- Laminating machine (Lamination at room temperature and high temperature)
- Laminating and slitting multifunction machine (for single-side and double-side processing)
- Sheet cutting machine
- Laminating and cutting multifunction machine (for single-side and double-side processing)
- Release paper slitting machine (Back slitting machine)
- Annealing equipment (for sheet products only)





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Certification obtained at head office and Sagamihara factory



