

Company Profile

topglow trading co., ltd. was founded in 1990, initially as the agent of Japan capacitor film and BOPP base materials film. Following the market trend, we has later succesfully expanded our business scope to step into high-tech fields such as industrial, electronic, photonics, etc.

Facing the rapid transformation of industry, we are dedicated to help our client improve their competitiveness. In order to provide customers with diversified professional service, we endeavor to integrate resources, improve performance, promote competitive advantages, and broadened our product range, with which we are able to build a firmer foundation for a prosperous future.

In the 29th year since founding, **topglow** will persist with our business spirit, "Innovation and details are what we strive for.", endeavor to grow together with all our members and clients. "

Company History



Our Products and Service

Packaging related materials



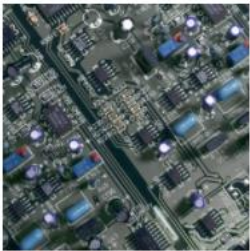
- General flexible packaging materials
- Specialty flexible packaging materials

Industrial related materials



- Functional film, chemistry materials
- Carbon composite materials

Energy related materials



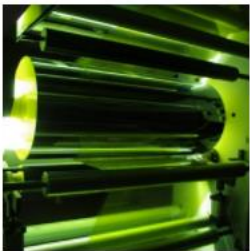
- Collectors, packaging and chemistry for green energy

Optoelectronics related materials



- Functional materials for Touch panel, Digital display
- Processing materials

Machinery related products



- Equipment and components for electronics, optoelectronics, industrial, energy and food packaging

Consultant service



Packaging related materials

- General flexible packaging materials

| Materials | Applications | Features |
|-----------------|---|--|
| Base film | PET, BOPP, NYLON(BOPA) | Used as outer layer of food packages. Often printed. |
| Functional film | CPP, LLDPE, aluminium foil, vacuum metallized films | Provide water/gas barrier or sealant. |

- Specialty flexible packaging materials

| Materials | Applications | Features |
|-----------------------------------|--|--|
| Easy Tear Film | PE container, PP container, PET/PVC container | Great easy-peel ability with excellent sealant performance. Suitable for containers made of PE, PP, PVC and PET. |
| Low Temperature Heat Sealing Film | Metallocene Polyethylene Film, Low Temperature Heat Sealing Film | Suitable for high speed packaging with low heat sealing temperature. Increase quality and production efficiency. |
| Retort film | Retort Nylon Film, Retort CPP Film | Designed to endure high temperature up to 135 °C. Often used in Retort pouch. |
| High-barrier film | OPP, PET, NYLON coated with PVdC (KOP, KPET, KNY), EVOH co-extruded Film, Aluminium Oxide Barrier Film | Provide excellent vapor/oxygen barrier to keep the flavor. |
| Special Surface Treatment Film | Soft-touch Film, Anti-scuff Film | Superior appearance and performance will be added through special treatment on film surface. |
| Adhesive | Solvent-based Adhesive, Water-based Adhesive, Solvent-free Adhesive | Dry-laminating adhesives. |

Industrial related materials

- Functional film, chemistry materials

| Materials | Applications | Features |
|-----------------|---|--|
| BASE FILM | PET | Optical/Primer treatment/Anti-Static/Color PET |
| BASE FILM | OPP | Low haze film/General grade/Primer treatment |
| BASE FILM | PI | |
| BASE FILM | PO | |
| Functional film | Silicone base,Fluorine base,Non-silicone base | |
| VM film | VMPET/VMOPP | |
| Chemistry | PSA for heat & acid resistance, Optical Clear adhesive, Acrylic adhesive, PU adhesive, Anti-static, Anti-smudge, Super hard coated, Silicone adhesive | |

- Carbon composite materials

| Materials | Applications | Features |
|----------------------------|--|----------|
| Carbon composite materials | Biaxially Oriented Polypropylene for shaft rolling processes,Rubber sheet,PAN, Pitch based carbon fiber, Prepreg,Mandrels,Drills,Release agent for carbon products | |

Energy related materials

- Collectors, packaging and chemistry for green energy

| Materials | Applications | Features |
|---------------------|---|----------|
| Capacitive material | Collectors materials for Polymer compaciitor. | |

Optoelectronics related materials

- Functional materials for Touch panel, Digital display

| Materials | Applications | Features |
|-------------------|------------------------------------|----------------------|
| Tape | Single / double side tape | Thickness 5um~300um |
| OCA | | Thickness 15um~250um |
| Anti-shatter film | AG/AR/AF/Hard coat/IR | |
| Protection film | Acrylic base,PU base,Silicone base | |
| Masking tape | Ring tape/Cell tape/FPC tape | |

- Processing materials

| Materials | Applications | Features |
|----------------------------------|---|----------|
| Functional film | Silicone base,Fluorine base,Non-silicone base | |
| Protection film/ carrier film | PET & OPP base film | |

Machinery related products

- Equipment and components for electronics, optoelectronics, industrial, energy and food packaging

| Materials | Applications | Features |
|---------------------------|--------------|----------|
| Air shaft & air chuck | | |
| Clear roller | | |
| Carbon roller, core | | |
| Super Micro grain carbide | | |

Consultant service



Professional team of technical, management consultant.