

Special Features for “Bioplastic/Biodegradable Plastic”

※As of Oct. 18, 2018. In random order. Exhibitors and products may differ from the actual ones at the show.



Biodegradable Sealant Film

We aim for compostable films by using green plastics.

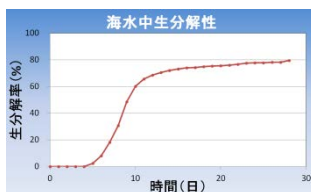
TAMAPOLY CO., LTD.



NIPPI GELATIN FILM

Biodegradable edible film material originating from collagen.

NIPPI, INCORPORATED



Nylon 4

Nylon 4 possesses an thermal and mechanical property, and a high biodegradability.

NIPPON SODA CO., LTD.



Water Soluble Films

Water soluble films, PVOH, Bioplastic

WEST ONE CORPORATION



Eucommia Elastomer

Functional bio material with high impact resistance and high ductility.

HITACHI ZOSEN CORP.



Biomass Nanofiber

It is produced by processing cellulose, chitin, and chitosan using our unique Ultrahigh-pressure water jet technology.

SUGINO MACHINE



HBP Pellets Granules

Mechanically more efficient than other bioplastic. Easy workable and economic.

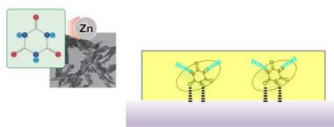
HORIMASA CO., LTD.



ISOWOOL BSSR (Bio Soluble Fiber)

- Alkaline Earth Silicate wool
- Bio soluble fiber
- High Temperature Insulation wool

ISOLITE INSULATING PRODUCTS CO., LTD.



STARFINE

Strong molecular interaction between metal surface and polymers. A wide range of contacts regardless of various metal.

NISSAN CHEMICAL CORP.



BIOFRAX Paper

A lightweight refractory material processed from soluble fiber into a highly flexible, uniform sheet.

LUYANG ENERGY-SAVING MATERIALS CO., LTD. LTD.



VYLON

VYLON is co-polyesters material used for coating and adhesive application.

TOYOBO CO., LTD.



Planetary Centrifugal Mixer

Provides simultaneous processing of mixing, dispersing and deaeration of high-viscosity materials.

THINKY CORPORATION

And more related products available at the show!

▶ [Click here for Visitor Ticket](#) ◀