

Special Features for “Advanced Material for Automobile”

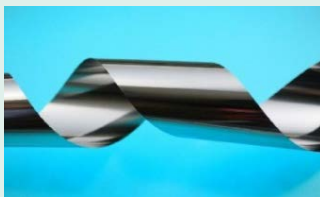
※As of Oct. 18, 2018. In random order. Exhibitors and products may differ from the actual ones at the show.



Dissimilar Material Bonding

Our solutions will solve problems related different materials bonding.

KODO CO., LTD.



Ferritic Stainless Steel with High Oxidation Resistance

It can be used for catalyst carrier of emission control system in automobiles and motorcycles.

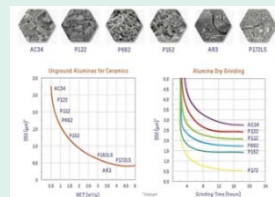
JFE STEEL CORP.



Thermo-Adhesive Film

There are retardant types as well.

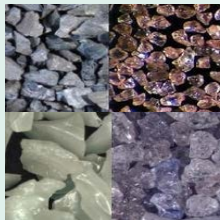
AICELLO CORP.



Alumina Hydrate, Aluminium Oxide

Used for making semiconductors, ceramic substrates, automotive ceramics, catalyst supports, wear and ballistic protection.

ALTEO JAPAN



Abrasive Grains & Powder

Saint-Gobain is focused on developing higher performing abrasives grains.

SAINT-GOBAIN K.K.



Boron Nitride (BN) Powder

High thermal conductivity, electrical insulation and good lubricity, etc.

SANWA MATERIALS CO., LTD.



UNI SHEET (GMT)

Good mechanical properties as an alternative solution to steel.

QUADRANT PLASTIC COMPOSITES JAPAN LTD.



Aluminum Skylight Guide

Light, High strength, and Anti-corrosion.

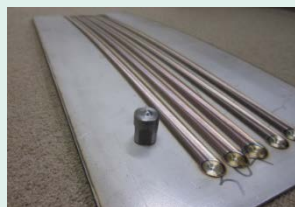
ZHEJIANG ZHUOYI ALUMINIUM CO., LTD.



MAGFINE

World strongest Dy-free NdFeB anisotropic bonded magnet.

AICHI STEEL CORPORATION



Temperature Resistance Composite Alloy

TRC alloy has high temperature resistance comparable to the engineering ceramic.

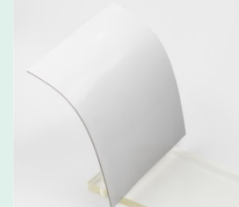
READ CO., LTD.



Titanium Bolt

Features: Lightweight, high-strength, high corrosion resistance, non-magnetic.

OFA CO.,LTD.



Heat Insulating Foam

Using low density foam as carrier. Fire retardant, heat resistant, environmental.

CHANGZHOU HAOTIAN NEW MATERIAL TECHNOLOGY CO., LTD.

And more related products available at the show!

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