




JAPAN
JETRO
Japan External Trade Organization

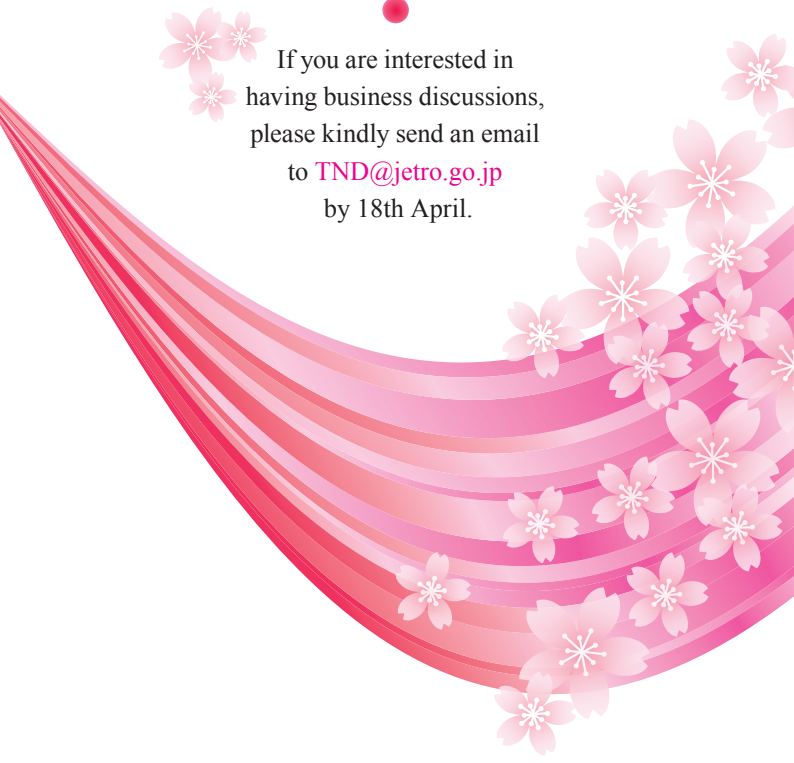
IFAT
resources. innovations. solutions.

IFAT
München, Germany
May 5-9, 2014

You can find
the greatest products & technologies
at **JAPAN Pavilion**
Messe München Hall A3 Booth 424



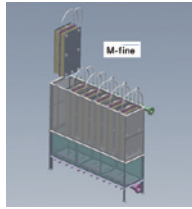
If you are interested in
having business discussions,
please kindly send an email
to TND@jetro.go.jp
by 18th April.



A3-424-01 AWA PAPER MFG. CO., LTD. 

“M-fine” solves the disadvantages of conventional flat sheet membranes and combines the advantages of both flat sheets and hollow fiber membranes.

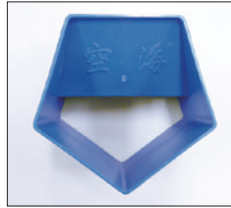
„M-fine“ vermeidet die Nachteile konventioneller Flachmembranen und vereinigt die Vorzüge von Flach- und Hohlfasermembranen.



A3-424-02 Solace Company Limited

The world's first pentagonal-shaped aerator “KUH KAI”

Der weltweit erste Luftsprudler mit fünfeckigem Querschnitt – „KÜ KAI“



A3-424-03 KENKI CORPORATION

Drying equipment SHTS technology for industrial slurry & sludge

Einzigartige SHTS-Technologie für dauerbetriebsfähige Niedrigtemperatur-Trocknung von Schlammabfällen



A3-424-04 Japan System Planning Co., Ltd.



Protect from corrosion with the “NMR Pipetector”
Prevent scale with the “NON Scalor”

Rostschutz durch den „NMR Pipetector“
Vermeidung von Ablagerungen durch den „NON Scalor“



A3-424-05 NISHIMURA WORKS Co., Ltd.

High Performance Concentration ·
Drying COMPACT DISC DRYER

Hochleistungstrockner
„COMPACT DISC DRYER“

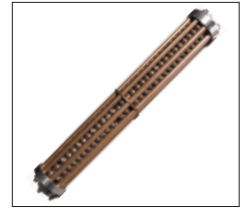


A3-424-06 AQUXITE Co.,Ltd.



Save electricity by scale removal.
100% non-chemical.

Energieeinsparung durch die Beseitigung von Ablagerungen.
100 % nichtchemisch



A3-424-07 Rural Environment Research Association (RERA)

Hybrid Lagoon System (“HLS”)
- a New ecological and biological wastewater treatment technology for denitrification

Hybrid Lagoon System („HLS“)
– Eine neue ökologische und biologische Abwasseraufbereitungstechnologie zur Denitrifikation.



A3-424-08 ICT Co., Ltd.

Ultra high accuracy ultrasonic flow meter “Caloriena”, easily mounted onto water pipes.

Hochpräzises Ultraschall-Durchflussmessgerät „Caloriena“, leicht an Wasserrohre montierbar



A3-424-09 SANRITSU MACHINE INDUSTRY



Excellent recycle technology of *separation* to recover the pure copper from the used wires and cables

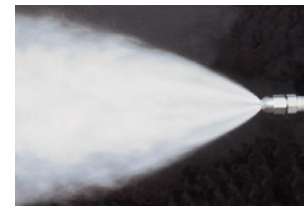
Recyclingtechnologie zur Wiedergewinnung von reinem Kupfer aus gebrauchten Drähten und Kabeln



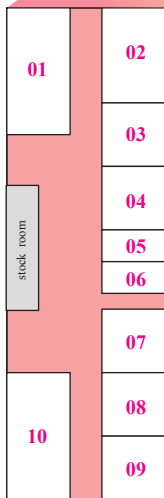
A3-424-10 IKEUCHI EUROPE B.V.



Spray nozzles for De-SOx / De-NOx treatment and cooling gas
Sprühdüsen für die Behandlung von De-SOx / De-NOx und zur Kühlung von Gasen



Messe München >> Hall A3



- 01** AWA PAPER MFG. CO., LTD.
- 02** Solace Company Limited
- 03** KENKI CORPORATION
- 04** Japan System Planning Co., Ltd.
- 05** NISHIMURA WORKS Co., Ltd.
- 06** AQUXITE Co.,Ltd.
- 07** Rural Environment Research Association
- 08** ICT Co., Ltd.
- 09** SANRITSU MACHINE INDUSTRY
- 10** IKEUCHI EUROPE B.V.

Hall A3 >> Booth 424

Organized by **JETRO** (Japan External Trade Organization)

<http://www.jetro.go.jp> <http://www.jetro.go.jp/germany>