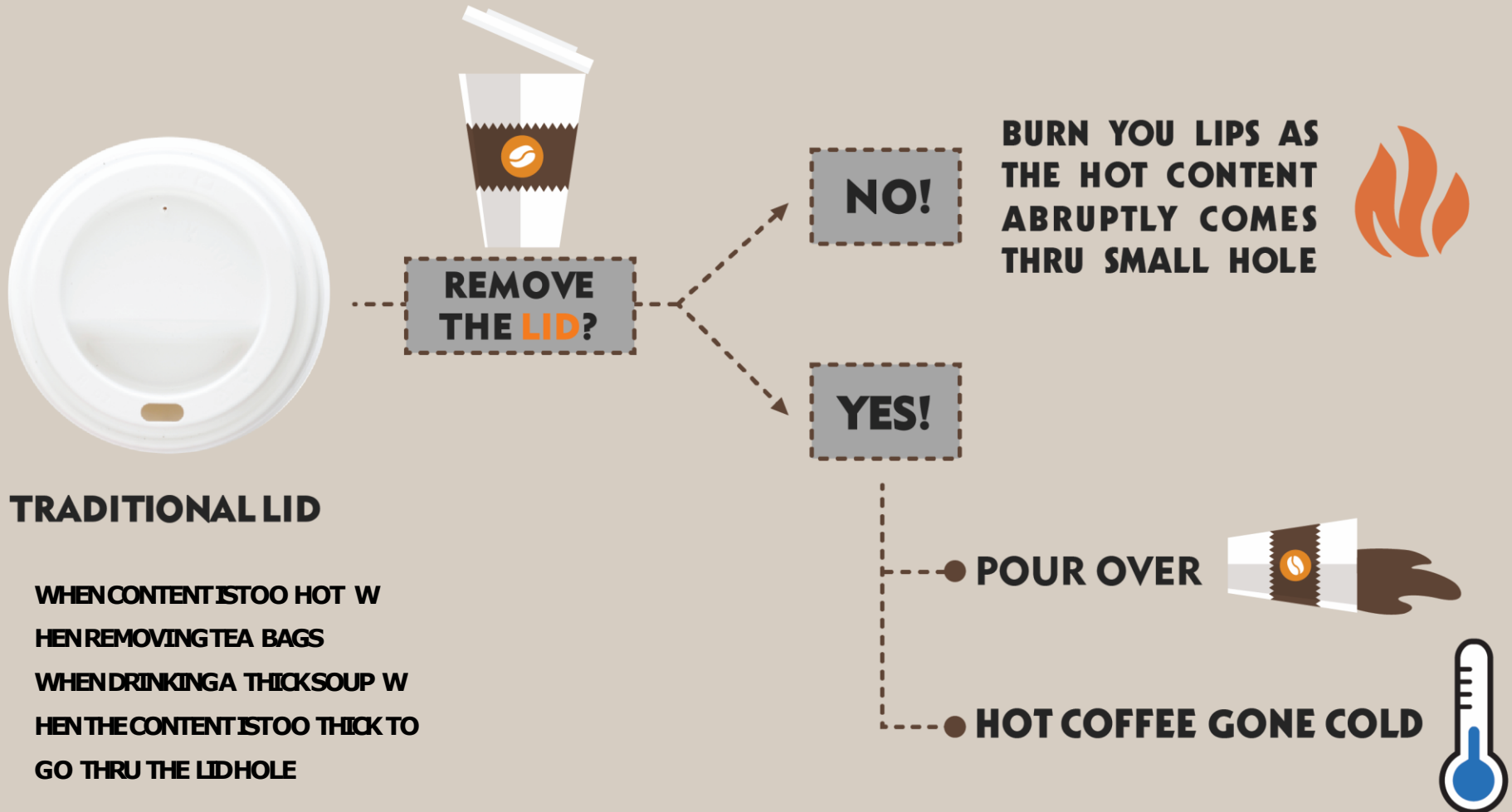


View **LID**

The Smallest Investment
to Make Big Difference



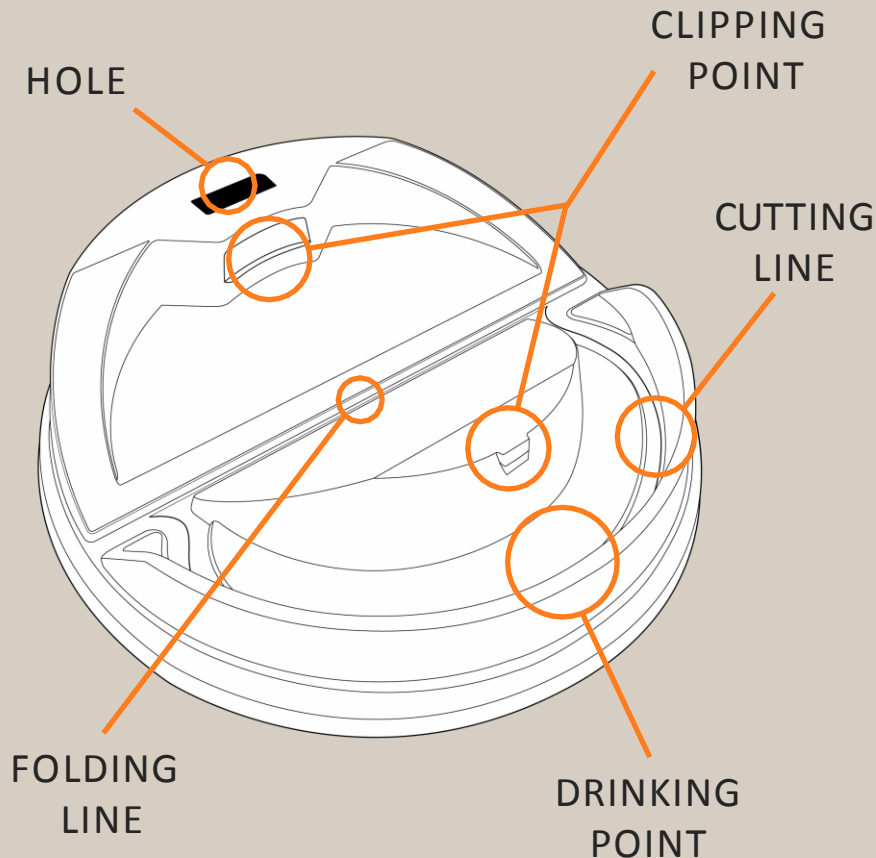
DISASTER TREE OF TRADITIONAL LID



Why 'View LID'

ViewLID

'View LID' SOLUTION by INNOVATIVE DESIGN



ViewLID GIVES ALTERNATIVE
OPTION OF LARGE HOLE

Why 'View LID'

ViewLID

EASY USE ViewLID AT THE SAME PRICE!

DRINK YOUR COFFEE WITHOUT THE HASSLE TO REMOVE THE LID.
IT IS SAFE TO USE, AND PRESERVES HOT DRINK FOR LONG.



ViewLID



CONVENTIONAL LID



TEMP.
CONTROL



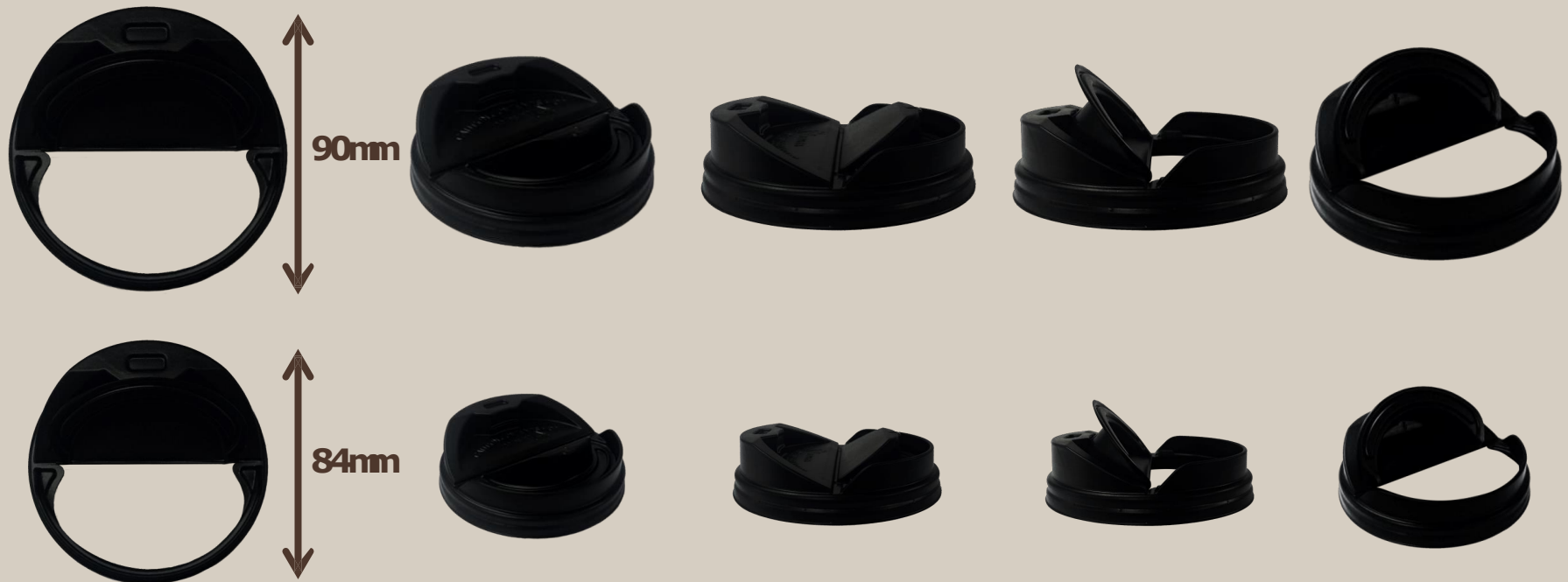
SINGLE
HAND USE



SPECIFICATION - SIZE



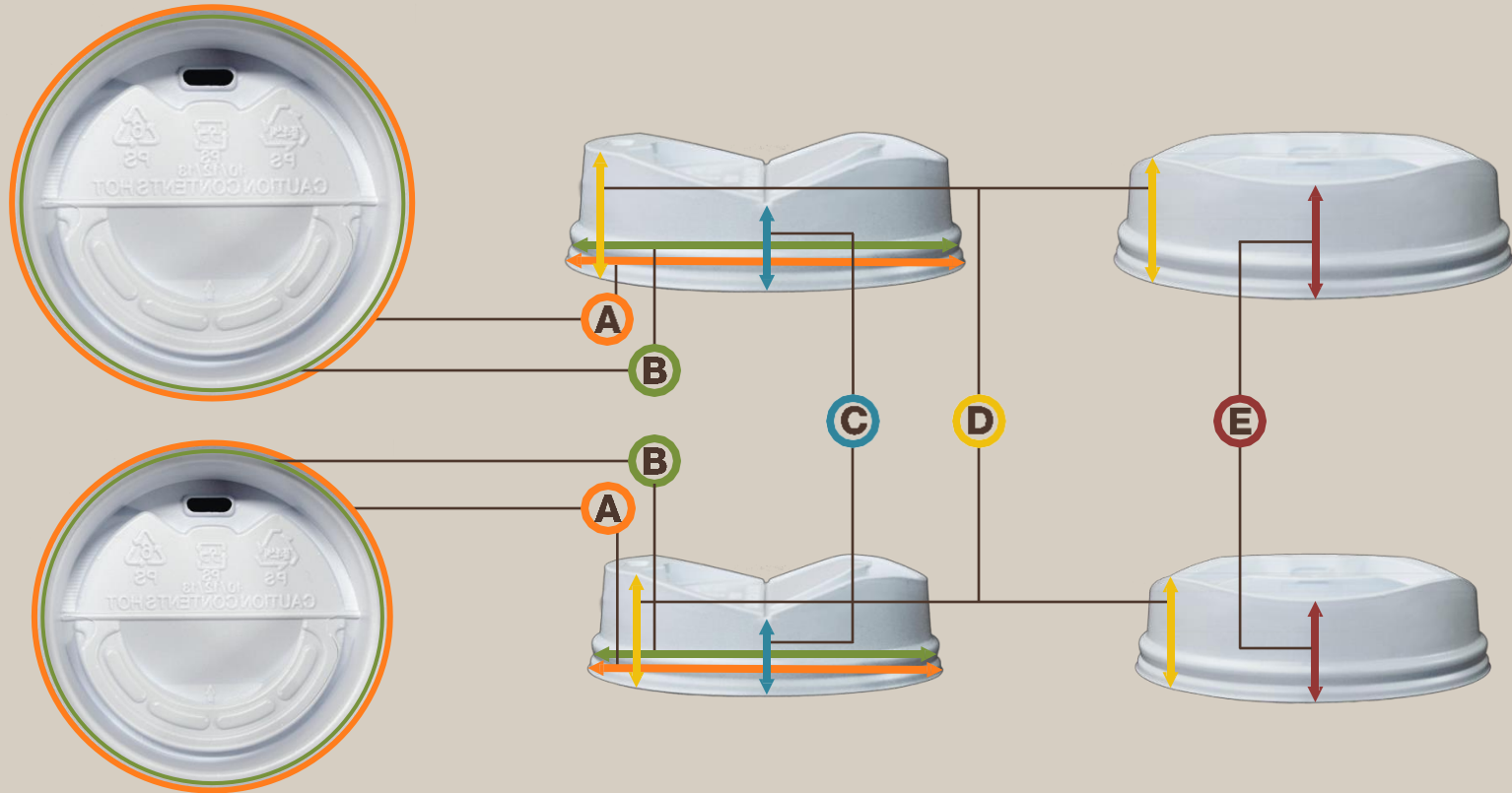
TWO THE MOST COMMON SIZES UNDER PRODUCTION



CUSTOMIZED SIZE & DESIGN
AVAILABLE
UNDER CONDITION

SPECIFICATION - SIZE

ViewLID



A Large : 90.41mm
Regular : 84.41mm

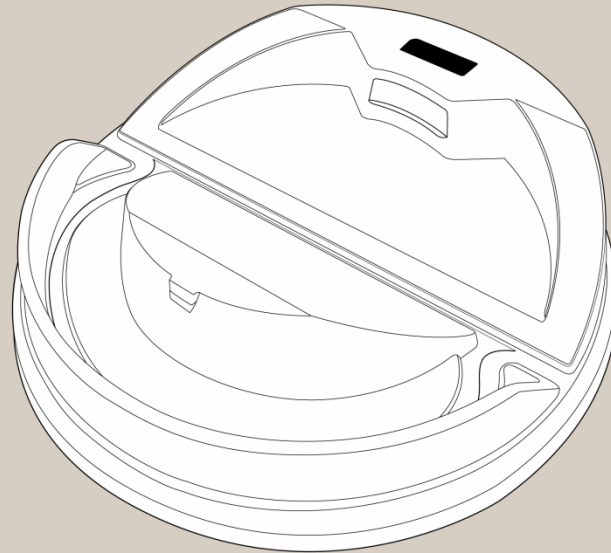
C Large : 17.00mm
Regular : 17.00mm

E Large : 23.00mm
Regular : 23.00mm

B Large : 85.28mm
Regular : 79.28mm

D Large : 26.00mm
Regular : 26.00mm

**CUSTOMIZED COLOR AVAILABLE
AT NO ADDITIONAL COST**



CERTIFICATION

View **LID**

BPA FREE CERTIFIED



Intertek

TEST REPORT

Applicant : Kumho Petrochemical
Address : #4525, Seongnam-dong, Nongju, Ulsan 680-140 Korea

Page: 1 of 3
Date: Dec. 28, 2011

Report No. RT11R-U2464-002-E


Sample Description : The following submitted sample(s) said to be-


Name/Type of Product : H4 425EH
Name of Material : PS
Sample ID No. : RT11R-U2464-002
Manufacturer/Vendor : Kumho Petrochemical

Sample received : Dec. 23, 2011
Testing Date : Dec. 23, 2011 - Dec. 28, 2011
Testing Environment : Temperature : (24 ± 2) °C, Humidity : (60 ± 5) % R.H.

Test Method(s) : Please see the following page(s).
Test Result(s) : Please see the following page(s).

* Item 1. The test results presented in this report relate only to the subject tested.
* Item 2. This report shall not be reproduced except in full without the written approval of the testing laboratory.

Approved by: 
EV Lee / Lab. Technical Manager

Authorized by: 
HW Yoo / Lab. General Manager

This Test Report is issued by the Company subject to its Terms and Conditions of Business printed overleaf. Attention is drawn to the limitations of liability, indemnification and jurisdictional issues defined therein. This Test Report shall not be reproduced, except in full, without prior written consent of the Company.

Intertek Testing Services Korea Ltd.
Seoul Office Tel: (82-4090-9500) Fax: (82-3403-0228) Chengdu Office Tel: (86-28-8523-8647 Fax: (86-28-8523-8647) Main Site www.intertek.com
Seoul Lab. Address: 138, Aja Digital Tower, #204-16, Seongno 2-gil, Seongnam City, Seoul, 133-853 Korea
Ulsan Lab. Address: #340-2, Yungjin Rd., Choryangju Myeon, Ulsan, 689-845 Korea

Intertek

TEST REPORT

Page: 2 of 3
Date: Dec. 28, 2011

Report No. RT11R-U2464-002-E


Sample ID No. : RT11R-U2464-002
Sample Description : H4 425EH

Test Item	Unit	Test Method	MDL	Result
Bisphenol A (BPA)	ppm	With reference to Intertek to-hoize method determined by GC/MS	0.1	ND

Tested by : MB Song

Notes : ppb = ppm = parts per million
= Less than
ND = Not detected (= MDL)
MDL = Method detection limit

* View of sample as received:-



This Test Report is issued by the Company subject to its Terms and Conditions of Business printed overleaf. Attention is drawn to the limitations of liability, indemnification and jurisdictional issues defined therein. This Test Report shall not be reproduced, except in full, without prior written consent of the Company.

Intertek Testing Services Korea Ltd.
Seoul Office Tel: (82-4090-9500) Fax: (82-3403-0228) Chengdu Office Tel: (86-28-8523-8647 Fax: (86-28-8523-8647) Main Site www.intertek.com
Seoul Lab. Address: 138, Aja Digital Tower, #204-16, Seongno 2-gil, Seongnam City, Seoul, 133-853 Korea
Ulsan Lab. Address: #340-2, Yungjin Rd., Choryangju Myeon, Ulsan, 689-845 Korea

Intertek

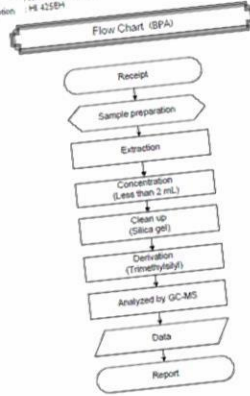
TEST REPORT

Page: 3 of 3
Date: Dec. 28, 2011

Report No. RT11R-U2464-002-E

Sample ID No. : RT11R-U2464-002
Sample Description : H4 425EH

Flow Chart (BPA)



***** End of Report *****

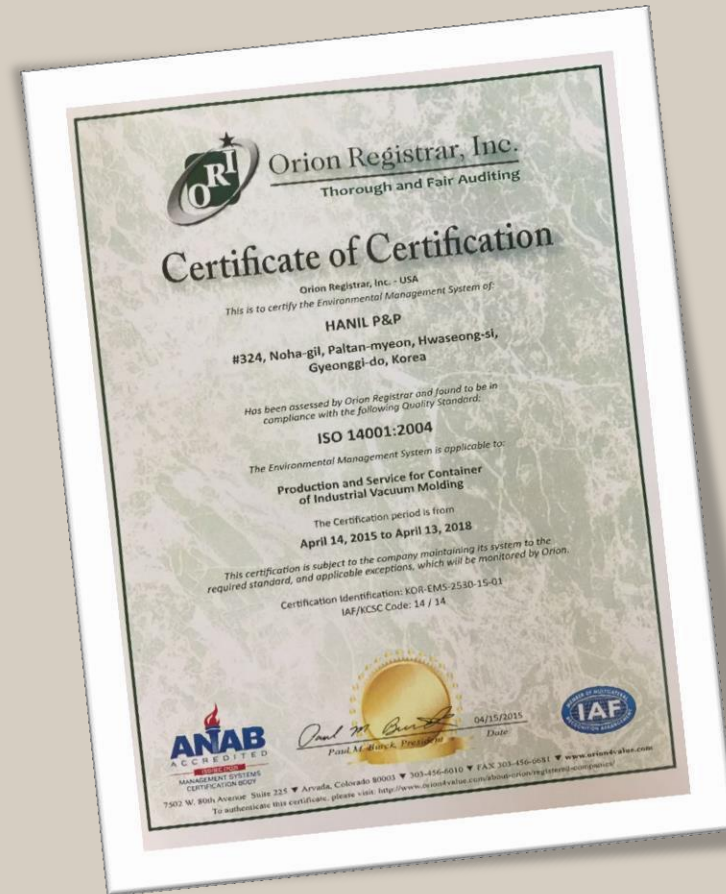
This Test Report is issued by the Company subject to its Terms and Conditions of Business printed overleaf. Attention is drawn to the limitations of liability, indemnification and jurisdictional issues defined therein. This Test Report shall not be reproduced, except in full, without prior written consent of the Company.

Intertek Testing Services Korea Ltd.
Seoul Office Tel: (82-4090-9500) Fax: (82-3403-0228) Chengdu Office Tel: (86-28-8523-8647 Fax: (86-28-8523-8647) Main Site www.intertek.com
Seoul Lab. Address: 138, Aja Digital Tower, #204-16, Seongno 2-gil, Seongnam City, Seoul, 133-853 Korea
Ulsan Lab. Address: #340-2, Yungjin Rd., Choryangju Myeon, Ulsan, 689-845 Korea

KOREA PATENT International Patent in progress



PRODUCTION FACILITY



OUR LIDS ARE PRODUCT IN A CERTIFIED QUALITY MANAGEMENT SYSTEM FACILITY + CERTIFIED ENVIRONMENTAL MANAGEMENT FACILITY

Gil Kang Assistant Manager

Business Development Dept

Jachin Co., Ltd

Tel **+82.70.7121.1982**

E mail **gil.kang@jachinintl.com**

DISTRIBUTORSHIP / PARTNERSHIP / OTHER ENQUIRIES