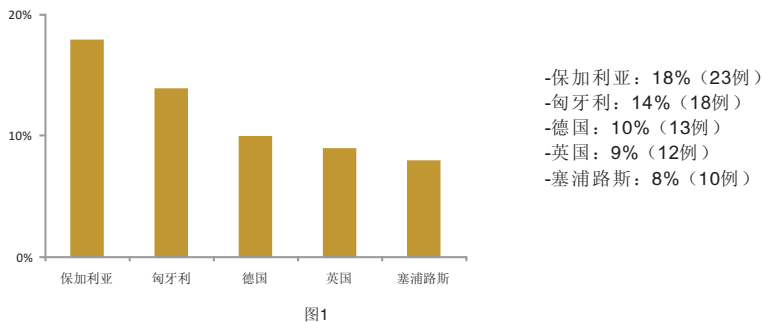


## RAPEX 数据统计 (2009年12月)

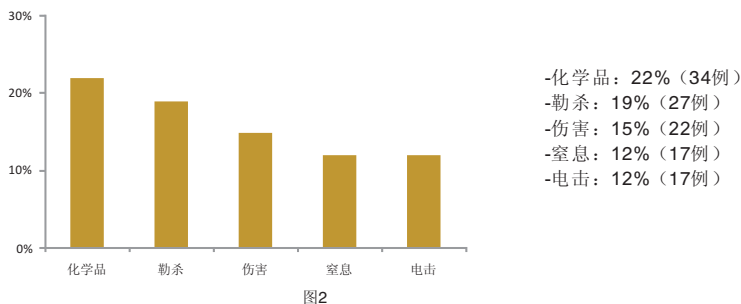
欧盟非食品类快速预警系统(RAPEX)09年12月统计数据显示:

● 12月份, 保加利亚、匈牙利、德国、英国、塞浦路斯、波兰、丹麦、西班牙、意大利、芬兰、立陶宛、希腊、爱尔兰、法国、卢森堡、马耳他、斯洛伐尼亚、挪威、奥地利、拉脱维亚及葡萄牙等21个欧洲国家发布165起通报预警, 同比增长1%, 环比增长2%。其中具有严重风险的通报为129例, 占比78%。以下所有分析图表均来自具有严重风险的通报数据。

● 严重风险通报数量前5位的成员国是保加利亚、匈牙利、德国、英国和塞浦路斯, 其发布的信息占总数量的59%。其中保加利亚发布的预警通报23例, 占总数量的18%, 具体比例详见图1。



● 通报覆盖了13种类型的风险, 有害化学物质所引起的风险遥居首位, 详见图2。有害物质主要集中在对富马酸二甲酯(DMF)、邻苯类及偶氮类等的通报上, 企业应引以为戒。

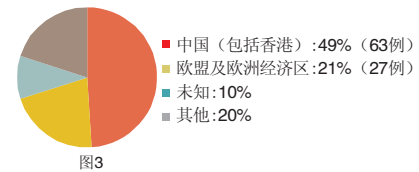


### ● 数据分析

近半数的被通报的危险产品由中国(包括香港)制造(63例, 49%), 被通报数继续位于被通报国家的首位。

RAPEX系统设立的法律依据为欧盟《通用产品安全指令》(GPSD), 根据GPSD指令, 各国主管部门依据REPAX系统, 向欧盟委员会通报对消费者健康和构成严重风险的消费品的销售或使用, 以及采取的措施。中国产品通报的数量一直高居不下, 从另一方面反应了中国产品的质量安全意识薄弱。

此次被通报的危险产品来源分布详见图3。



### 我们的服务

随着REACH法规的生效以及欧盟各国关于环保要求的提高, 中国企业应当积极行动起来, 以应对越来越高的产品品质要求。CTI作为国内首家成功上市的第三方检测机构, 拥有知识渊博与经验丰富的专家技术团队, 可为您提供材料分析、有害物质分析、实验室管理、技术与标准培训等全面的、高质量的服务, 以满足您对品质更高的要求。

更多详细资料, 请与我们联系:  
<http://www.cti-cert.com>

### 敬请垂询

深圳  
Tel: 0755-33683760  
E-mail: RoHS.SZ@cti-cert.com

上海  
Tel: 021-51921234  
E-mail: RoHS.SH@cti-cert.com

天津  
Tel: 022-24983392  
E-mail: RoHS.TJ@cti-cert.com

顺德  
Tel: 0757-28877183  
E-mail: RoHS.SD@cti-cert.com

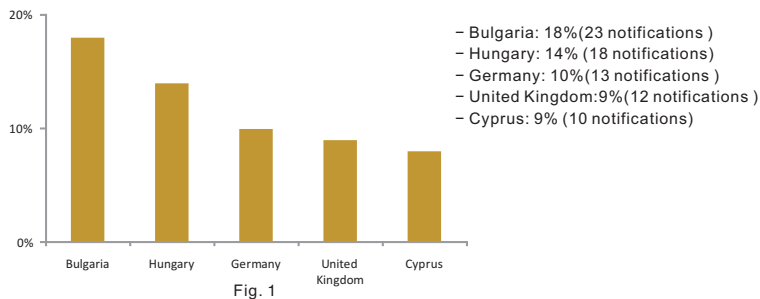
### 声明

©2009 CTI, 版权所有。本刊所有内容, 除注明同意授权CTI使用的第三方内容外, 版权均属CTI所有。非经CTI事先书面授权, 禁止引用或引证本刊内的任何信息。对本刊内容或外观的任何未经授权变更、伪造、窜改均属非法, 违反者将追究其法律责任。本刊仅限参考使用, 并不取代任何法律规定或适用规章; 仅为CTI就所涉及专题提供的技术性信息, 而非对此类专题的详尽表述。所述信息均按原样提供, CTI不承担该等信息准确无误或者满足任何特定标准。

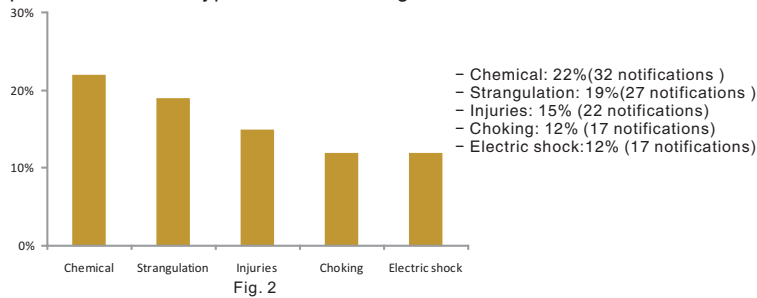
# RAPEX STATISTICS (DECEMBER 2009)

The EU rapid alert system for non-food (RAPEX) statistics in Dec. 2009 are indicated below:

- During the month of November, 21 EU Member States, including Austria, Bulgaria, Cyprus, Denmark, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Norway, Poland, Portugal, Slovakia, Spain, United Kingdom, sent 165 validated notifications through the RAPEX system, which were corresponding to a year-on-year increase of 1% and a month-on-month increase of 2%. In the following charts, the figures concern only notifications on products posing a serious risk, which are 129 notifications, accounted for 78%.
- Bulgaria was the most frequently notifying countries (23 notifications, 18%), and the five most frequently ones are Bulgaria, Hungary, Germany, United Kingdom and Cyprus, accounted for 59% of all notifications. Details are shown in Fig. 1.



- The validated notifications covered 12 different types of risk, and hazardous chemical risk is among the highest. Phthalates, azole and DMF are the main chemical risk, which should be more concerned by the related companies. The proportion of the risk types is shown in Fig.2.



- Almost half of the dangerous products notified in Nov. originated from China, including Hong Kong (63 notifications, 49%). The high rate of notification of dangerous products made in China is bound to affect the reputation and the trust from the EU and even the world.

RAPEX is the EU rapid alert system based on the GPSD directive for all dangerous consumer products. It allows for the rapid exchange of information between Member States via central contact points and the Commission of measures taken to prevent or restrict the marketing or use of products posing a serious risk to the health and safety of consumers. The distribution of countries of origin is shown in Fig. 3.

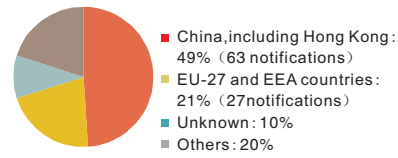


Fig. 3

### Our Service

CTI is the only company of Shenzhen City and among the testing firms to be listed on the China ChiNext board. CTI can provide you with comprehensive and high quality material analysis, hazardous chemical substance analysis, Lab management, and technical and standard training to meet your higher demand for product quality.

More information, please contact us:  
[www.cti-cert.com](http://www.cti-cert.com)

## Contact Us

**Shenzhen**  
Tel: 0755-33683760  
E-mail: RoHS.SZ@cti-cert.com

**Tianjin**  
Tel: 022-24983392  
E-mail: RoHS.TJ@cti-cert.com

**Shanghai**  
Tel: 021-51921234  
E-mail: RoHS.SH@cti-cert.com

**Shunde**  
Tel: 0757-28877183  
E-mail: RoHS.SD@cti-cert.com

### Announce

© 2009 CTI. All rights reserved. This is a publication of CTI, except for 3rd parties' contents use by CTI. Do not quote or refer any information without prior written consent. Any unauthorized alteration, forgery or falsification is unlawful and offenders may be prosecuted to the fullest extent of the law. This publication is intended to provide technical information and shall not be exhaustive. It is strictly educational and does not replace any legal requirements or applicable regulations. The information is provided "as is" and CTI does not warrant that it will be error-free or will meet any particular criteria of performance or quality.