

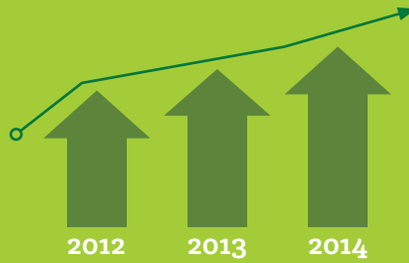
# MICRO-PAK 2014

Strides Toward Further Excellence

MICRO-PAK STICKERS & SHEETS USED IN 2014:

# 1.4 billion

Another 15% leap of Micro-Pak use in 2014



Number of COMPANIES IN OUR CUSTOM-BRANDED PROGRAM has **DOUBLED**



MICRO-PAK PROTECTED PRODUCTS MADE IN MORE THAN **50 countries**



MOLD SEMINARS RUN: **20 in Asia & 2 in the U.S.**

- Dongguan, China
- Ho Chi Minh City, Vietnam
- Hai Phong, Vietnam
- Phonm Penh, Cambodia
- Hong Kong
- Putian, China
- Wenzhou, China
- Shanghai, China
- Chengdu, China
- Surabaya, Indonesia
- NYC
- LA



**1,555** FACTORY AUDITS CONDUCTED IN:

- ✓ China
- ✓ Vietnam
- ✓ India
- ✓ Hong Kong
- ✓ Indonesia
- ✓ Cambodia
- ✓ Bangladesh
- ✓ The Philippines



MICRO-PAK PRODUCTS SOLD BY MORE THAN **20 authorized distributors AROUND THE WORLD**

## FOCUS ON MICROBIOLOGY :

We expanded our lab in China to include advanced testing, mold species identification and air sample analysis to move from visual to microbiologic inspections



## RACING TO BE MORE SUSTAINABLE:

- Renewal of Cradle to Cradle Silver certification
- Participation in Material iQ pilot program
- Successful completion of EPA registration in 50 states
- Application for BPR registration accepted by the ECHA





## Micro-Pak made great strides on its journey toward excellence in 2014, thanks to the support of our partners, customers and suppliers.

*We shipped nearly 1.5 billion pieces, an increase of 15 percent over the year before*, and Micro-Pak protected products made in more than 50 countries and territories. The number of companies in our custom programs doubled, and we delivered more than 20 seminars on mold prevention in Asia and the U.S. We are proud of the work we accomplished and our continued commitment to sustainability and regulatory compliance.

Far from being content to simply outperform others in this industry, we are driven by a sustainability mission that challenges us to continually reduce our environmental footprint. To that end, in 2014 we renewed our Cradle to Cradle Silver certification and underwent a rigorous third-party analysis of the environmental and human health impacts of every chemical that goes into our products through the Material iQ pilot program. We also focused attention on reducing carbon emissions from operations and kicked off plans to install solar capacity that will generate 5 percent of our manufacturing energy requirements by the end of 2015.

At a time when consumers are increasingly wary of adverse health and environmental impacts, Micro-Pak is dedicated to providing effective and legally compliant products. We made great progress with regulatory compliance in 2014, completing the registration process for biocides in all 50 states in the U.S. In addition, our application for registration under the European Union's new Biocidal Products Regulation (BPR), which affects all biocidal products reaching the EU market, is well under way.

We are committed to continuing to help our customers eliminate mold from their supply chains and products. In 2014, we built a new microbiology lab in Zhongshan, China, with capabilities around advanced testing, identification of mold species and air sampling analysis that are facilitating an increased emphasis in our factory audits on microbiology-based metrics, rather than visual inspections. We also began creating curriculum for online training courses in mold prevention that we will begin offering this year in English and Chinese to provide another way for our key partners to eliminate mold from the supply chain.



*Thank you for your continued partnership.*

**We look forward to another great year as we maintain our focus on reducing our environmental footprint and providing safe and effective products for mold prevention!**

**MICRO-PAK®**