



PATENTS & TECHNOLOGIES

NEWS RELEASE

新闻通稿

FOR IMMEDIATE RELEASE - THURSDAY, JUNE 10, 2021

即时发布——2021年6月10日，星期四

i4F physically present with booth at Surfaces TISE 2021 in Las Vegas

i4F 将参展 2021 年美国拉斯维加斯 Surfaces TISE

- *Company exhibiting at Surfaces on Booth 3333*
- *公司展位号为 3333*
- *i4F management team available during event in person and virtually*
- *展会期间，i4F 管理团队将亲临现场并同时安排线上出席*

HAMONT, BELGIUM – i4F, a group of companies providing patents and technologies to the flooring industry, today announced that it will be physically exhibiting on **Booth 3333** at The International Surfaces Event (TISE) 2021 being held in Las Vegas, USA from June 16-18, 2021. This further reinforces the company's commitment to Surfaces following its participation in TISE's virtual event held earlier in 2021. i4F will showcase its newest offerings including digital printing, and iClick4U - the world's first water resistant one piece drop-lock for flooring. All the technologies on show at Surfaces 2021 are available immediately via an i4F license.

HAMONT, BELGIUM – i4F，一家专注地板行业专利和技术解决方案的集团公司，今天宣布将于 2021 年 6 月 16 日至 18 日出席美国拉斯维加斯地面材料及石材展览会（Surfaces TISE），展位号为 **3333**。这也进一步实现了 i4F 在 2021 年初参加 TISE 线上活动后对 Surfaces 作出的承诺。i4F 将展示其新推出的数字印刷技术以及 i-Click4U 技术——世界首创防水整体直落式地板安装系统。在 Surfaces 2021 展出的所有技术都能通过 i4F 许可立即获得。

i4F innovations feature cutting-edge solutions in the areas of drop-lock technologies, digital printing, surface finishing - including technologies that imitate ceramic grouts, wall and ceiling installation systems, high demand, new materials and panel compositions as well as manufacturing processes.

i4F 的创新为锁扣技术、数字印刷和表面处理等领域提供了前沿的解决方案，包括仿地砖美缝技术、墙板和天花板安装系统、高要求新材料、面板组成以及制造工艺等。

i4F's management team will be available for the duration of the event to meet with manufacturers as well as distributors and retailers both in person on the booth and virtually.

i4F 管理团队在展会期间将亲临现场，并将同时安排线上会议与制造商、经销商和零售商交流互动。

John Rietveldt, i4F's CEO, comments, "Surfaces in Las Vegas is a turning point after a long period apart and we are delighted to be back! A new era is upon us and despite all the challenges, I am proud to say that we never stopped supporting TISE as well as all our licensees and partners. This time our booth is not only a showcase but also a celebration of the return to normal life and that means human contact and in-person business relations!"

i4F 首席执行官 John Rietveldt 先生表示，“拉斯维加斯 Surfaces 的重磅回归是一个转折点，我们感到不胜欢喜！一个新的时代来临，即使困难重重，我也要自豪地说，无论是对 TISE，还是对专利用户以及合作伙伴的支持，我们从未停止步伐。此次参展不仅是一次展览，更是为了庆祝我们回归正常生活，同时也意味着人们面对面的交流和业务关系重返常态！”

ends

Contact:

Gilliane Palmer
+31 6 4189 9515
gilliane@i4f.com

联系人:

Gilliane Palmer
+31 6 4189 9515
gilliane@i4f.com

About i4F:

i4F® is an innovations group focused on the development of patents and technologies for the flooring industry. Its portfolio includes IP for flooring installation and wall mounting systems, material compositions, surface treatment, digital printing as well as laminate and board production technologies. I4F has strategic partnerships with the industry's most important IP players, including Classen, Kronospan, HMTX, Windmöller, CFL Flooring, Tarkett, Kingdom Flooring, Lico, Benchwick, QuickStyle Industries, Hymmen and Shaw Industries. The company's flagship technologies, 3L TripleLock® and Click4U®, provide a unique one piece drop-lock installation technique for flooring panels that eliminates the need for an additional insert on the short side. The solution is suitable for laminate, luxury vinyl tiles, expanded polymer core, solid polymer core and wooden flooring panels. International patents and patent applications for i4F's technologies have been granted and filed in over 100 countries worldwide. Visit i4f.com

关于 i4F:

i4F® 是一家致力于地板行业专利和技术研发的高新技术集团，其专利组合包括地板安装和墙板安装、材料配比、表面处理、数字印刷、强化地板以及板材生产技术的知识产权。i4F 与行业内知识产权先锋企业 Classen, Kronospan, HMTX, Windmöller, CFL Flooring, Tarkett, Kingdom Flooring, Lico, Benchwick, QuickStyle Industries, Hymmen 以及 Shaw Industries 建有战略合作关系。公司的旗舰技术 3L TripleLock® 和 Click4U® 锁扣技术为地板安装提供了独特的整体直落式锁扣安装系统，短边安装不再需要额外的塑料插条。该技术适用于强化地板、LVT、WPC、SPC、多层实木地板和实木地板，i4F 已经在全球 100 多个国家为其相关技术申请了专利保护。

官网: www.i4f.com