

Airnov to exhibit sustainable solutions at upcoming Pharmapack tradeshow in Paris

- **New 2g and 3g lines of laser-marked canisters to be launched in Q3 this year**
- **Sustainable advances also made with Light 27mm desiccant stopper and DRICARD™ product lines**
- **Pharmapack to be held on May 18-19**

April 7, 2022 – Airnov Healthcare Packaging, a global leader in controlled atmosphere packaging, will be showcasing a series of new sustainable solutions at the upcoming Pharmapack trade show in Paris.

Sustainability is engrained into Airnov's DNA, with all activities and product launches geared towards our EcoVadis-aligned sustainability program.

Held on May 18-19, Pharmapack is a key event in Airnov's European diary, with attendees from across the industry meeting to catch up with their current contacts, meet new potential partners, source the latest innovations, and learn about the newest trends and opportunities in the packaging sector.

For example, in Q3 this year, Airnov will be launching 2g and 3g sizes of its popular laser-marked canister to round-out the product line. These canisters, which require fewer raw materials to make, use laser technology to create visible marks on the canister body without the use of inks, varnishes, adhesives, and other extraneous materials for a more sustainable product with less risk of contamination.

Nicolas Martinez, Global Product Manager at Airnov, said: "We are excited to offer a full range of sizes across our laser-marked product line. This will provide customers the opportunity to boost their sustainability credentials, as these solutions cut down on inks, materials and waste."

Airnov will also be showcasing its new Light 27mm desiccant stopper at Pharmapack. Fitted with tamper evidence security and easy-open features, this solution uses fewer raw materials and is made with a new sustainable polymer, helping customers to reduce their carbon footprints.

Meanwhile, another sustainable innovation has been launched in the company's DRICARD™ range. The new product provides twice the capacity in the same size card. It uses less plastic and is printed with high-contrast blue ink on a white background. It requires 80% less ink to produce than the current orange DRICARD.

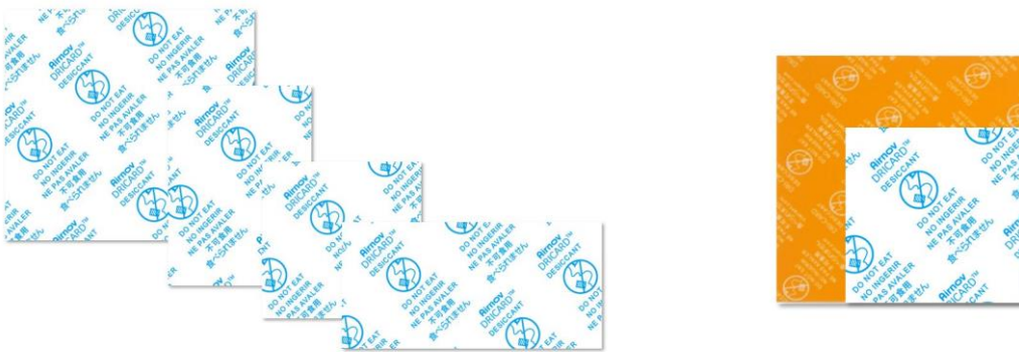
Stéphane Rault, Global Product Manager at Airnov, added: "All of these sustainable products enhancements are helping us to improve our EcoVadis sustainability assessment, which has become a vital metric for us in terms of planning our sustainable priorities. We look forward to speaking with visitors at Pharmapack about these products and our other sustainability initiatives that are shaping our future."

All Airnov products come with complete compliance certificates of the FDA, EU and Chinese NMPA, and are backed up with industry-leading and rapid response customer service.

For further information on Airnov's solution portfolio, visit the Airnov website: www.airnov-healthcare.com/our-products.



Airnov releases 27mm desiccant stopper for easy-opening medical packaging. (Photo: Airnov)



Airnov develops sustainable upgrade to DRICARD™ moisture absorbers. (Photo: Airnov)



Airnov develops upgrade to Laser-marked canisters product line. (Photo: Airnov)

GLOBAL TRADE MEDIA RELATIONS

Mélissa Plantier
Airnov Healthcare Packaging
+33 1 41 76 20 86
melissa.plantier@airnov-healthcare.com

Kim Vermeer
EMG
+31 164 317 026
kvermeer@emg-marcom.com

LOCAL TRADE MEDIA RELATIONS

Stéphane Rault
Airnov Healthcare Packaging
+33 1 41 76 20 22
stephane.rault@airnov-healthcare.com

Nicolas Martinez
Airnov Healthcare Packaging
+1 505 244 7092
nicolas.martinez@airnov-healthcare.com

Follow us on Twitter, LinkedIn
www.airnov-healthcare.com

About Airnov Healthcare Packaging

Airnov Healthcare Packaging is a global leader in shelf-life preservation solutions to protect pharmaceutical, nutraceutical and diagnostic products from moisture and oxygen. This includes drop-in sorbents such as canisters and packets, integrated desiccant systems, and specially designed container-closure systems. Airnov has five manufacturing plants located in France, the U.S., China, and India.

Press release and photography can be downloaded from www.PressReleaseFinder.com.
Alternatively for very high resolution pictures please contact
Kim Vermeer (kvermeer@emg-marcom.com, +31 164 317 026).