



## Airnov to exhibit range of healthcare packaging solutions at upcoming Connect in Pharma event in Geneva

- Pharmaceutical packaging producers based in Europe and globally will be able to explore Airnov's pioneering solutions at key industry event
- Product ranges on display to include EQius<sup>®</sup> (equilibrium RH stabilizers), OXYNOV<sup>®</sup> (barrier bottles) and HAT<sup>®</sup>-B (sustainable vials)
- Connect in Pharma to be held in Geneva, Switzerland on September 14-15, 2022

September 8, 2022 – Airnov Healthcare Packaging, a global leader in controlled atmosphere packaging, will be exhibiting a range of solutions available to customers worldwide at the upcoming Connect in Pharma event, due to be held in Geneva on September 14-15, 2022.

Connect in Pharma is a new feature to the industry calendar. Based in the heart of Europe's pharmaceutical sector, it promises to serve as a one-stop hub for the development, industrialization and contract manufacturing of drug delivery systems and pack and filling technology.

Attendees will have the opportunity to discover the latest designs and manufactures in controlled atmosphere packaging from Airnov, solutions which are built to protect healthcare products from humidity and oxygen to maintain drug stability and extend shelf life.

In particular, guests are invited to discover three innovations, including:

**EQius**<sup>®</sup>: Airnov's equilibrium RH stabilizers are sorbent products that maintain a certain humidity level in pharmaceutical packaging in cases where specific relative humidity conditions are required. These products are specifically of interest to protect dry powder inhalers, gelatine capsules, gummies and marijuana products.

<u>OXYNOV<sup>®</sup></u>: These barrier bottles are engineered with a six-layer structure to block oxygen ingress and provide an excellent barrier against moisture. One of these layers includes Ethylene Vinyl Alcohol (EVOH) – this is especially effectively at inhibiting the oxidation of sensitive drugs.

<u>HAT<sup>®</sup>-B</u>: Airnov's latest innovative vial carries numerous sustainable features, which is a key theme being explored at the inaugural Connect in Pharma. HAT<sup>®</sup>-B vials are designed to limit carbon footprint, with an optimized amount of plastic. They contain an adjustable desiccant quantity and incorporate versatile sorbent material to fit stability requirements. The vial, suitable for the pharmaceutical, diagnostic and nutraceutical markets, is available in two sizes and is compatible with filling lines.

Laurent Stoufflet, head of sales EMEA at Airnov commented: "We are tremendously excited about exhibiting at this brand-new event in Switzerland and look forward to meeting new and existing contacts to discuss how we can support each other. It promises to be a packed two days full of inspiring presentations and products."

Visitors to Connect in Pharma, hosted at Geneva's Palexpo, will be able to find Airnov at Stand D15.



Airnov to showcase pioneering, sustainable HAT®-B vial. (Photo: Airnov)



Airnov to showcase  $\mathsf{OXYNOV}^{\otimes}$  6-Layer Barrier bottles for enhanced protection. (Photo: Airnov)





Airnov to showcase EQius<sup>™</sup>, Equilibrium RH Stabilizers. (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

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

## LOCAL TRADE MEDIA RELATIONS

Elisa LeFloch Airnov Healthcare Packaging +33 1 41 76 20 87 elisa.lefloch@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 <u>www.PressReleaseFinder.com</u>. Alternatively for very high resolution pictures please contact Kim Vermeer (<u>kvermeer@emg-marcom.com</u>, +31 164 317 026).