

MEDIA RELEASE

## Airnov to showcase its range of healthcare packaging solutions to Indian market at Innopack Pharma Confex

- Large range of industry-leading and sustainable solutions are available to pharmaceutical packaging producers
- Airnov's laser-marked canisters, rimless packets, washers, EQius™ and vials will be exhibited at key industry event
- Innopack Pharma Confex to be held in Mumbai on June 9-10, 2022

May 23, 2022 – Airnov Healthcare Packaging, a global leader in controlled atmosphere packaging, will be presenting a large portfolio of solutions available to customers in India at the upcoming Innopack Pharma Confex, scheduled to take place in Mumbai on June 9-10.

Now in its 11th edition, the event is India's largest gathering of pharmaceutical packaging stakeholders, with this year's theme being 'Innovation and Sustainability paving the Way Forward'.

Airnov has been at the forefront of sustainable healthcare packaging innovation for many years.

At the event, the company will be showcasing a wide range of products, many of which offering sustainability gains to packaging producers.

These include sustainable rimless packets which are welded together using uncoated Tyvek® and offer greater moisture absorbing capacity, while at the same time cutting raw materials usage by 25%. Meanwhile, Airnov's laser-marked desiccant canisters reduce risk of contamination while eliminating the need for print and paper labels.

"Most of our product developments and innovations are geared towards sustainability activities, and we are excited to be demonstrating some of those innovations at the upcoming Innopack event in Mumbai," comments Shrikar Trikannad, Airnov's Head of Sales for India.

Also being showcased at Innopack are a range of desiccant washers and EQius™ Equilibrium RH Stabilizers, the latter being sorbent products which maintain a specific moisture level in pharmaceutical packaging.

Visitors to Innopack will additionally be able to explore Airnov's latest innovation in its vial range of products in the form of HAT®-IN, designed to protect diagnostic and nutraceutical products. The vial, which is easily integrated into automated filling lines, utilizes and integrates the company's advanced desiccant polymer (ADP) technology to provide a high moisture barrier, as well as excellent moisture adsorption.

"We are also excited to showcase our Aroma-Can® canisters," added Nicolas Martinez, Product Manager at Airnov. "These employ aroma technology to add an aromatic sensory experience, either to mask unwanted odors or enhance a product's natural aroma"

Our team will be on hand at Innopack and ready to answer any questions about this and all of our solutions.



Airnov's dedicated diagnostic portfolio includes HAT®-IN vials. (Photo: Airnov)

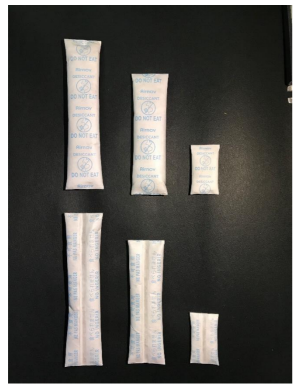


Airnov innovations help maximize oxygen protection in pharmaceutical and nutraceutical products. (Photo: Airnov)



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





Rimless moisture absorbing packets. (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**

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

Moushumi Nakhare
Airnov Healthcare Packaging
+91 22 62 81 63 50
moushumi.nakhare@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 <a href="www.PressReleaseFinder.com">www.PressReleaseFinder.com</a>. Alternatively for very high resolution pictures please contact Kim Vermeer <a href="www.eremeerememg-marcom.com">(kvermeer@emg-marcom.com</a>, +31 164 317 026).