## 032924 Archroma launches superior barrier coating for oil and grease applications

Archroma, a global leader in specialty chemicals towards sustainable solutions, announces the launch of the latest innovation in their Cartaseal<sup>®</sup> portfolio, Cartaseal<sup>®</sup> OGB F10. Cartaseal<sup>®</sup> OGB F10 is a superior water-based oil and grease resistant barrier coating that enables papermakers to provide high-quality and sustainable packaging by replacing fluoro based substances and polyethylene with a recyclable and repulpable coating. It is FDA and BfR compliant, making it suitable for the manufacturing of paper and board for food and non-food contact. Key features and benefits of Cartaseal<sup>®</sup> OGB F10 include:

 Superior oil and grease barrier: Offers unparalleled protection against oil and grease, ensuring the integrity and freshness of packaged goods. Its advanced formulation guarantees maximum resistance, providing peace of mind for both manufacturers and consumers.

- Exceptional resistance even when folding: Provides superior oil and grease resistance (OGR) for folding box board and flexible paper packaging application, without compromising on performance.
- Recyclable and repulpable: Facilitates easy recycling and repulping processes, contributing to a more sustainable packaging lifecycle. In addition, as it contains bio-based raw materials, Cartaseal<sup>®</sup> OGB F10 supports brands and papermakers in their journey towards sustainability by minimizing reliance on oil-based substances.

(Source: www.archroma.com/innovations/cartaseal-ogbf10)