



## ➤ PRODUCT BULLETIN

# ColorMatrix™ Amosorb™ 4020L Shelf Life Extender O<sub>2</sub> Scavenging Additive

Part of the ColorMatrix™ Amosorb™ range, ColorMatrix Amosorb 4020L is a shelf life extender oxygen scavenging additive designed for medium to long-term shelf life applications and is ideally suited for demanding juices, condiments, sauces, and beer products without stringent CO<sub>2</sub> digress protection. The additive is designed for use with recycled PET (rPET) and delivers full oxygen scavenging performance with up to 100% rPET content. Amosorb 4020L allows for LDR dosages that will provide long-lasting shelf life together with very good bottle aesthetics and excellent recyclability.

Brand owners and converters alike face the challenge of ensuring that the oxygen scavengers they use in their PET bottles maintain efficacy with the introduction of increasing levels of rPET. By helping to achieve target rPET use percentage, where applied, Amosorb 4020L can help avoidance of potential plastic tax surcharges.

Amosorb 4020L offers an effective balance between bottle aesthetics, improved recyclability, and shelf life demands, by offering a cost-effective solution with reliable oxygen scavenging performance and rPET compatibility.

### KEY BENEFITS

- Compatible with rPET (recommended for >25% rPET content)
- Non-nylon based
- No scavenging delay or deactivation
- Flexibility to employ a wider span of LDR levels to reach long-term shelf life
- Excellent bottle aesthetics even at higher LDR
- Simple to use with existing mono-layer equipment
- Suitable for use on multi-layer machines

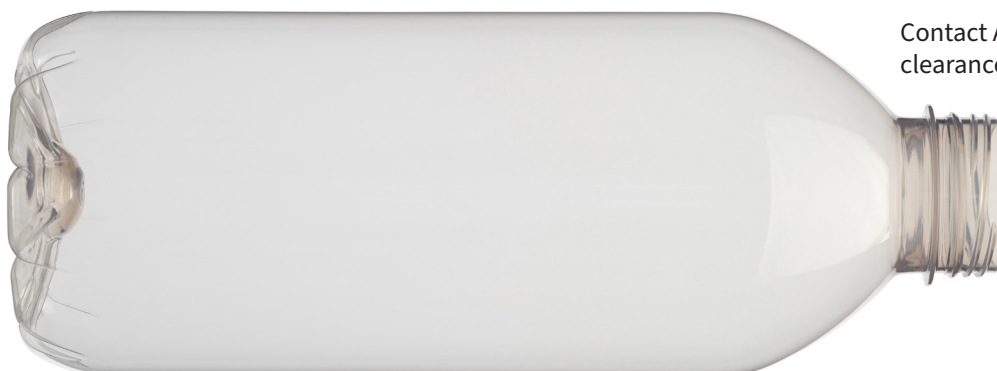
### TARGET MARKET & APPLICATIONS

PET and rPET rigid packaging for food & beverage products.

### REGULATORY

Amosorb 4020L meets direct food contact regulatory requirements in major markets.

Contact Avient for specific clearances and use conditions.





**1.844.4AVIENT**  
**[www.avient.com](http://www.avient.com)**



Copyright © 2023, Avient Corporation. Avient makes no representations, guarantees, or warranties of any kind with respect to the information contained in this document about its accuracy, suitability for particular applications, or the results obtained or obtainable using the information. Some of the information arises from laboratory work with small-scale equipment which may not provide a reliable indication of performance or properties obtained or obtainable on larger-scale equipment. Values reported as "typical" or stated without a range do not state minimum or maximum properties; consult your sales representative for property ranges and min/max specifications. Processing conditions can cause material properties to shift from the values stated in the information. Avient makes no warranties or guarantees respecting suitability of either Avient's products or the information for your process or end-use application. You have the responsibility to conduct full-scale end-product performance testing to determine suitability in your application, and you assume all risk and liability arising from your use of the information and/or use or handling of any product. AVIENT MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, either with respect to the information or products reflected by the information. This literature shall NOT operate as permission, recommendation, or inducement to practice any patented invention without permission of the patent owner.