Cesa™ WithStand™ Antimicrobial Additives

Cesa™ WithStand™ Antimicrobial technologies counteract bacteria, fungi and microbes to enhance the performance of plastic products and devices. Formulated with organic and inorganic antimicrobial additives, Cesa WithStand technologies are tested to specific log reduction requirements to eliminate or inhibit microbe growth, and protect against microbial degradation, mold and mildew.

By limiting the growth of microbes in finished plastic parts, Cesa WithStand can reduce odor development, helping products smell better longer. They also can protect against staining and discoloration, extending product life to keep things looking newer.

Cesa WithStand Antimicrobial Additives can be used across a wide range of polymer types. They provide a proven, effective and durable solution for countering microbe growth in finished plastic parts used in health and wellness applications. They are also very useful in a variety of other applications such as packaging, electronics or transportation.

Cesa WithStand solutions include technical assistance to customize the additive dosage, as well as support with processes and specifications, helping to reduce time to market and saving time and cost in the development process.
KEY CHARACTERISTICS

- Additives to retard microbe growth in finished plastic parts, enhancing product performance
- Reduces bacterial, mold and fungal growth on the surface as well as through the thickness of the plastic part
- Helps reduce odor, staining, discoloration and loss of mechanical properties
- Available for a variety of processes including extrusion, injection molding, blow molding, rotational molding and thermoforming

MARKETS AND APPLICATIONS

Suitable for a wide variety of applications, Cesa WithStand Antimicrobial Additives add value across these key markets:

- Packaging*
- Cosmetics
- Wellness
- Appliances
- Electronics
- Building & construction
- Transportation
- Wire & cable

* Contact an Avient representative to check food contact compliance

1.844.4AVIENT
www.avient.com

Copyright © 2022, 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.