Cesa™ Scratch & Mar Resistance Additives

Cesa™ Scratch & Mar Resistance Additives are customized solutions enabling manufacturers to produce products that better maintain their finished quality. This technology provides the ability to create products that resist scratching and scuffing during manufacturing, shipping, or regular use, helping to maintain a “like-new” appearance longer. Cesa Scratch & Mar Resistance Additives are proven compatible across a wide range of polymers, and can be used in a variety of processes, including extrusion, injection molding, blow molding or thermoforming.

Technical assistance is available with trialing for a seamless implementation and to ensure performance standards are met.
KEY CHARACTERISTICS

- Enhances resistance to scratching, abrasion, and surface blemishes
- Keeps products looking newer, longer
- Improves perceived quality
- Provides a reduction in surface friction and in sticking between parts
- Tested and proven compatible across a wide range of polymers and processes—especially successful with polyolefins

MARKETS AND APPLICATIONS

Cesa Scratch & Mar Resistance Additives give the extra protection needed for many applications, including those that experience daily surface abrasion. It is suitable for high-wear or high-touch environments such as:

- Automotive interior components
- Small appliances
- Consumer & handheld electronics
- Medical devices
- Consumer & cosmetic packaging

www.avient.com