Sustainability Solution

How do I optimize PCR content while preserving aesthetics and functionality?



Overview:

Consumer demand and regulations are forcing manufacturers to use more PCRs which have different properties than virgin polymers.

Problems:

Variations in color, odors, mechanical and optional properties, processability and aesthetics affect the use of PCRs.

Solutions:

BlueEdge[™] and <u>Green</u> Edge[™] remove the dingy, yellowish tint common in bottles that use PCR. Antixoidants reduce the problems of yellow or pink hues when using PCR.

Color Matching

Service helps customers uphold the color of their brand when using PCR.

ReVive

compatibilizera more efficient way to get greater value from multi-layer film

<u>Desiccants</u>

reduce r processing v problems c when using hygroscopic PCRs

OdorClear neutralizes a wide range of odors in PCR



BlueEdge & Green Edge



Antioxidents



Color Matching Service











OdorClear

For more information contact your Ampacet Representative or visit <u>ampacet.com</u>.

