Sustainability Solution

How do I improve color consistency when using PCR?



Overview:

The color of PCR resins can vary widely lot-to-lot depending on the quality of the feedstock collection sorting and recycling processes.

Problems:

Finished goods show unwanted color variation.

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.







Antioxidents



Color Matching Service

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

