

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 [Green Edge™](#) remove the dingy, yellowish tint common in bottles that use PCR.

[Antioxidants](#) reduce the problems of yellow or pink hues when using PCR.

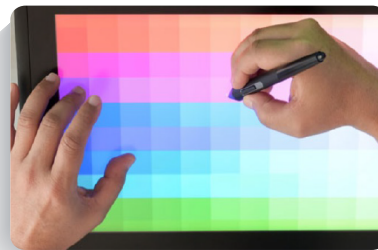
[Color Matching Service](#) helps customers uphold the color of their brand when using PCR.



[BlueEdge & Green Edge](#)



[Antioxidants](#)



[Color Matching Service](#)

For more information contact your Ampacet Representative or visit ampacet.com.