

## Sustainability Solution

How do I  
optimize PCR  
content while  
preserving  
aesthetics &  
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.

### Solution:

**BlueEdge™** and **Green Edge™** remove the dingy, yellowish tint common in bottles that use PCR.



Blue Edge &  
Green Edge

### Solution:

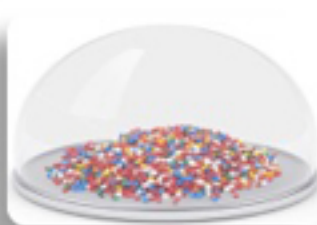
**ReVive™** compatibilizer-a more efficient way to get greater value from multi-layer film



Revive™  
Compatilizer

### Solution:

**Antioxidants** reduce the problems of yellow or pink hues when using PCR.



Antioxidants

### Solution:

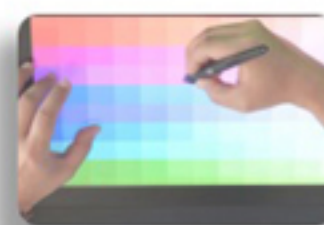
**Desiccants** reduce processing problems when using hygroscopic PCRs



Desiccants

### Solution:

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



Color  
Matching  
Services

### Solution:

**Odor Scavenger** neutralizes a wide range of odors in PCR



Odor  
Scavenger

For more information on our products and  
Commitment to Sustainability, click here.



Sustainable Solutions

**AMPACET** Plastics Reimagined™