

Your EarthCare Guide to Triple S Mops

From Trash to Treasure



Polyethyleneterephthalate or PET, is used for high-impact resistant containers. Everyday products such as soda and water bottles and many household products create PET waste.

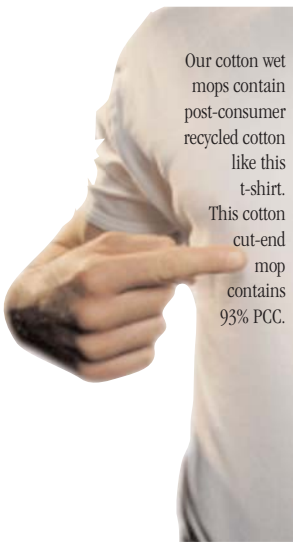
According to the Container Recycling Institute, more than 116 billion beverage cans and bottles are landfilled, littered and incinerated annually.

When we are able to take ordinary PET plastic bottles and turn them into high grade dust control products we make a significant impact on everyday waste. Our Triple S Finish Mops are made with 42% post consumer content, of that, 19% is PET plastic. Although we believe that every little bit counts, we maintain the highest percentages of recycled contents in our products, and have for years.



Total Post Consumer Content including percentage of PET plastics used in our manufacturing process:	Total PCC	PET % Content
SSS Looped-End Wet Mops		
Super Sorb		
White	28%	8%
Colors	19%	4%
Industrial Loop		
White	28%	8%
Colors	47%	12%
SSS Looped-End Finish Mops		
Finish	42%	19%
SSS Cut-End Finish Mops		
4-Ply Rayon	42%	19%
8-Ply Rayon	42%	19%
SSS Cut-End Wet Mops		
4-Ply Value Plus Colors	47%	12%
4-Ply Cotton	93%	19%
Value Plus Cotton	93%	19%
Value Plus Rayon	42%	19%
SSS Dust Mops		
Endless Twist Colored	48%	0%
Special Endless Twist		
White	60%	12%
Colors	48%	0%
Synthetic	25%	0%
Economy	21%	4%
Super Disposable	21%	4%

Old is Made New Again



Our cotton wet mops contain post-consumer recycled cotton like this t-shirt. This cotton cut-end mop contains 93% PCC.

Our mops not only contain high percentages of post-consumer cotton fibers, but PET plastics as well. We are consistently looking for ways to refine manufacturing processes to both reduce and reuse waste whenever possible. By utilizing a vertically integrated mop process we are able to benefit from the most eco-friendly products while maintaining excellent performance and durability. This is our commitment to the preservation of a healthy environment for all.

Our dedication to the environment goes far beyond the production of one "green" product. Many of our products contain the highest recycled content of any supplier in the industry.

Just one of the ways to show our commitment