





In 2013, Canadians purchased 2.4 billion litres of bottled water. Approximately 14 million PET bottles were placed in our landfills or left as litter in our parks, roadsides and waterways.

What is PET?

Polyethylene terephthalate (abbreviated PET), is a thermoplastic polymer resin of the polyester family. PET is most often used in synthetic fibers, as a material for plastic bottles/food containers, etc.

> Highest percentage of post consumer waste 55% soda bottles and 45% post industrial waste.

> > Recyling 4,800 PET bottles (500 mL) saves 1 cubic yard in the landfill.

The pellets are extruded into fibres that are crimped, cut, drawn and stretched for use in many products and textiles.

It takes 450 years for a plastic bottle to biodegrade. Recycling plastic bottles takes 8 times less energy than to produce an equivalent amount of new bottles. Bottles are collected, separated and stripped of all labels and tops. The bottles are washed and crushed, then shredded into flakes which are melted into consistently shaped pellets.

The entire manufacturing process has a low environmental footprint...



Use PET mops in healthcare, educational or hospitality facilities.

Discard them as usual.

PET mops biodegrade faster than bottles.

PerPETuator Looped End Mops

- Highly absorbent with a good release of liquids for better cleaning
- Floors dry faster, reducing slip/fall hazards
- Durable; can withstand multiple launderings
- Rinse after each use to extend mop life
- Looped ends reduce fraying and twisting, increasing mop life

Wide Band

Code #	Description	Size
PETL1SWB	Looped end Wet Mop, WB	Small
PETL2MWB	Looped end Wet Mop, WB	Medium
PETL3LWB	Looped end Wet Mop, WB	Large
PETL4XLWB	Looped end Wet Mop, WB	X-Large

Narrow Band

Code #	Description	Size
PETL1SNB	Looped end Wet Mop, NB	Small
PETL2MNB	Looped end Wet Mop, NB	Medium
PETL3LNB	Looped end Wet Mop, NB	Large
PETL4XLNB	Looped end Wet Mop, NB	X-Large

PerPETuator Narrow Band Cut End Mops

- Economical choice for a more disposable mop; good for general cleaning
- Highly absorbent and resistant to chemicals such as bleach
- Laundering is not recommended.
- Highly absorbent with a good release of liquids for better cleaning
- Floors dry faster, reducing slip/fall hazards
- Rinse after each use to extend mop life

Code #	Description	Size
PET16	Cut end Wet Mop, NB	450 g
PET20	Cut end Wet Mop, NB	550 g
PET24	Cut end Wet Mop, NB	650 g

PerPETuator Finish Mops

- Green and white candy striped; made from the same PET fibres as our wet mops
- Mop fibre content provides a smooth, level finish
- Won't cause mop drag
- Rinse after each use to extend mop life

Code #	Description	Size	
PETF2M	Looped End Finish Mop	Medium	
PETF3L	Looped End Finish Mop	Large	and a second and a second and a second and a second a sec



- Manufactured from the same blend of recycled PET fibres as the wet mops
- Fibres are spun a little thinner and with a tighter twist, perfect for dry mops
- More durable than cotton and are fully launderable
- Chemical resistant
- · Picks up dust and dirt with ease

Code #	Description	Size
PDM18	Looped end Dust Mop	18"
PDM24	Looped end Dust Mop	24"
PDM36	Looped end Dust Mop	36"
PDM48	Looped end Dust Mop	48"
PDM60	Looped end Dust Mop	60"

Use in healthcare, educational or hospitality facilities.

Beneficial for all Green/Eco Programs.