

Terralite[™]

Recycled Wet Mop

The industry is going green, driven by growing public awareness of climate change and other environmental issues. Reduce, Reuse and Recycle is a worldwide mantra. Atlas Graham has answered the call with a new line of traditional wet mops called Terralite that lightens our footprint on the environment by reusing post-consumer waste (PCW) to make yarn suitable for wet mops.

The yarn is milled using renewable energy from Canada to reduce the manufacturing and distribution carbon footprint as much as possible. The Terralite Series is manufactured from 100% recycled materials such as PET (pop bottle-plastic), as well as post consumer rayon and polyester fibres. What was formerly waste is milled into usable yarn designed specifically to absorb 5 times its weight in water and to release 40% of absorbed liquid upon wringing for a mop with excellent cleaning and drying characteristics.

This mop is made from 100% recycled materials such as pop bottle plastic.









Features And Benefits

- Made from 100% recycled materials including pop bottle plastic and post consumer fibres. Absorbs over 5 times its weight and releases
- 40% of its water and weight upon wringing.
- Looped-end construction makes this mop more durable, resulting in better launderability.

Yarn Technical Data		
Fibre	70% PET (Pop Bottle Plastic) And 30% Rayon/Polyester (PCW)	
Colour	Light Green	
Ply	4	
Break Strength	55 lbs.	
Absorption	500%	

Product	Size	Description	Pack
3502	Medium	Narrow Band Terralite	10
3503	Large	Narrow Band Terralite	10





