Product Data Sheet CleanTube™ RevWipes™

## CleanTube<sup>™</sup> RevWipes<sup>™</sup>

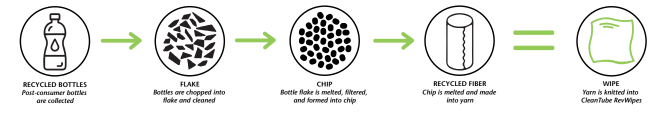
## 100% filament polyester

Sustainability has become a priority for many organizations, including those in the automotive industry. Manufacturers and end users alike are realizing the importance of recycling today for the good of tomorrow but must also be aware of the cleanliness required for their operations. Not only is the supply chain of recycled products a concern, but also the inherent risk of using recycled materials. The revolutionary recycling process for this recycled polyester converts post-consumer plastic bottles to 100% continuous filament polyester, the same substrate used in Contec's standard polyester tubular wipes.

Made from 100% recycled plastic bottles, Contec knits 30% to 50% recycled yarn into a blend with 50% to 70% virgin polyester yarn to make our tubular RevWipes. These tubular are then laundered and packaged in a controlled environment and are low in extractables, particles and fibers. This recycled yarn is compatible with common automotive and surface preparation solvents. Choosing to use products that contain recycled yarn, keeps bottles out of our landfills and oceans, conserves electricity and water, and reduces greenhouse emissions and petroleum use, allowing sustainability to be incorporated without compromising quality or performance. Together we can do our part to protect the environment for future generations.



## How does it work?



Features	Benefits	
Made from recycled plastic bottles	Diverts recyclable materials from landfills	
100% filament polyester	Compatible with common solvents	
Low in particles and fiber	Lower risk of particulate contamination during use	

PDSW101 | 062424

Copyright © 2024 Contec, Inc. All rights reserved.



Product Data Sheet CleanTube™ RevWipes™

Part no.	Description	Size	Packaging	Avg. # Recycled Bottles per Case
LWTW7J9GCR	CleanTube RevWipes Tubular jersey smooth knit, (70/30 blend) White	7" x 9" (178 x 230 mm)	500/bag, 10 bags/case	1,208
LWTW7L7GCR-GY	CleanTube RevWipes Tubular lacoste ribbed knit, (50/50 blend) Grey	7" x 7" (178 x 178 mm)	500/bag, 10 bags/case	1,730
LWTW7L10GCR-GY	CleanTube RevWipes Tubular lacoste ribbed knit, (50/50 blend) Grey	7" x 10" (178 x 250 mm)	500/bag, 10 bags/case	2,531
LWTW7J7GCR-GY	CleanTube RevWipes Tubular jersey smooth knit, (50/50 blend) Grey	7" x 7" (178 x 178 mm)	500/bag, 10 bags/case	1,554
LWTW7J10GCR-GY	CleanTube RevWipes Tubular jersey smooth knit, (50/50 blend) Grey	7" x 10" (178 x 250 mm)	250/bag, 20 bags/case	2,234
LWTW7J14GCR-GY	CleanTube RevWipes Tubular jersey smooth knit, (50/50 blend) Grey	7" x 14" (178 x 356 mm)	250/bag, 14 bags/case	2,295

Product Information					
Material	100% polyester				
Construction	Knit				
Attribute (units)	Typical Value	Test Method			
Basis weight, nominal; (oz/yd²)	4.5				
Sorptive rate; (seconds)	25				
Non-volatile residue, NVR					
In isopropyl alcohol; (g/m²)	0.065				
Particles, readily releasable $P \ge 3.0 \mu m$ ; (x10 <sup>6</sup> /m <sup>2</sup> )	1.36	IEST-RP-CC004.2, Sec. 5.1			
Fibers ≥ 100μm; (x 10³/m²)	0.0325	IEST-RP-CC004.2, Sec. 5.2			



The unique tubular shape of the wipe allows technicans to "load" their arms with several wipes at a time to diminish downtime, and the heat-sealed edges naturally roll outward to reduce the potential for particle contamination from cut fibers. Originally designed for removing excess sealant, these low-linting wipes are also excellent for cleaning paint automation equipment.







Jersey Textured CleanTube™

PDSW101 | 062424

Copyright © 2024 Contec, Inc. All rights reserved.

