

# WorkWipes® Reclaimed White T-Shirt in Bag

WIP561 Reclaimed Rags,T-Shirt,25 lbs.

Screened and double scanned so you get only high-quality rags. No metal content, undersized pieces or printing. 100% usable rags!

- Strict material and size requirements mean you get more usable, high quality rags in every package. No useless rag pieces!
- All WorkWipes Reclaimed Rags are double scanned for metallic content and screened for printing when applicable, so you never have to worry about contamination or poor performance
- Rags are visually hand-sorted and scanned to remove large printing to ensure they're usable
- Eco- and cost-friendly rags are made from post-consumer recycled cotton and cotton blend T-shirts, so they're strong and absorbent
- Durable, colorfast, low-lint material is ideal for staining, wiping, polishing and other general-use tasks
- White color is ideal for use with solvents, which might cause colored rags to bleed
- Compression-packed bags take up half the space of loosely packed boxes
- Poly bag means there's no heavy packaging added into the final weight; you get more rags than you would with an equal-sized box
- Want to try out a new rag? Your satisfaction is always guaranteed with the PIG Promise... try a case risk-free!



## Specifications

Recycled Content	100% Post-Consumer Recycled Textiles
Brand	WorkWipes
Fabric	T-Shirt
Packaging	Bag - Compressed
Rag Count	Approximately 6 Rags per lb.
Rag Type	Reclaimed Rags
Color	White
Scanned for Metal	Yes

Sorted for Printing	Yes
Washed	No
Sold as	1 bag
Weight	25 lbs.
# per Pallet	36
Composition	Cotton & Cotton Blends
UNSPSC	47131502
Pigalog® Page Number	<u>Page 143</u>

### Metric Equivalent

Weight	11.3 kg
--------	---------

### Technical Information

CountryNoShip
---------------

This product is subject to export restrictions and cannot be shipped to Mexico or Philippines.



**One Pork Avenue • Tipton, PA 16684-0304**

1-855-493-4647 • Fax: 1-800-621-7447 • [newpig.com](http://newpig.com) • [hothogs@newpig.com](mailto:hothogs@newpig.com)