

## UNITED

LABORATORIES

## United 628

**SMART SWIPES Reusable Shop Wipes** provide a strong, durable wipe that is perfect for heavy duty wiping and cleaning tasks, wet or dry, and they can be rinsed and re-used over and over again for added economy of use.

- Replace shop rags, waste rags, dorset cloths and dusting rags.
- Use for personal wiping and cleaning.
- Wipe surfaces clean.
- Absorb liquid spills.
- Absorb and wipe up oil and grease.
- Clean and polish glass surfaces.
- Clean and polish stainless steel and other metal surfaces.
- Clean tools, workbenches and shop equipment.
- Clean sinks, counters, grills and ovens.
- Very low lint, highly absorbent, non-abrasive wipes.

**SMART SWIPES Reusable Shop Wipes** are the smart choice for an unlimited number of wiping and cleaning tasks.

**Note:** Please note there may be slight variances in appearance and size of wipes. However these variances do not affect the construction, strength and performance of the wipes.

214

Manufactured and Printed in U.S.A.

## SMART SWIPES Reusable Shop Wipes

Contains 4 Pop-Up Cartons with 160 Wipes each.

Sold Exclusively By:
UNITED LABORATORIES, INC.
320 37th Avenue • St. Charles, IL 60174
1-800-323-2594 • www.unitedlabsinc.com

## Reduce Environmental Impact with SMART SWIPES.

The use of United **SMART SWIPES Reusable Shop Wipes** to replace laundered cloths and waste rags falls right in line with United's Earth Smart® philosophy.

Studies of similar wipes show that from distribution to disposal, less energy is consumed and fewer greenhouse gases are emitted when compared to using waste rags, thus reducing environmental impact:

- 59% less energy is consumed during distribution and disposal.
- 64% less greenhouse gases are emitted during distribution and disposal.
- 27% less space is occupied in landfills.

According to EPA statistics, industrial laundries that process rental towels annually discharge over five million pounds of pollutants into public sewage treatment systems. Shop towels alone are responsible for 80% of the toxic waste coming from industrial laundries. Even though used disposable wipes are normally disposed of in landfills, they contribute only one-tenth of one percent to the solid waste stream and do not impact water quality in the same manner as laundered rags.