



## MULTI-PURPOSE CLEANING & DEGREASING WIPES

*Gushing with powerful cleaning action,  
yet gentle on hands and surfaces!*

**TRIUMPH WIPES** are durable yet soft cleaning & degreasing towels that are gushing with pure cleaning power! They are strong and can tackle the toughest cleaning & degreasing jobs like removing: Grease, oil, tar, wax, ink, sap, resin, adhesives, paint, bugs, and more! They work great on steel, aluminum, wood, glass, rubber, chrome, fiberglass, and all water-safe surfaces. And yes of course they are fantastic for cleaning & degreasing - **HANDS** and **ARMS!** They work fast & easy and will not irritate your skin!

**Excellent for removing soot and smoke film from surfaces exposed to fires and smoke damage.**

**Safe for use on:** Hands, tools, vehicles, counters, equipment, plastics, metals, vinyl, painted surfaces.

**DISPOSAL:** Offer empty container for recycling. If recycling is not available, discard container in trash. Do not flush wipes.

*For industrial and commercial use only.*

*For additional information, see Safety Data Sheet.*



## MULTI-PURPOSE CLEANING & DEGREASING WIPES

*Gushing with powerful cleaning action,  
yet gentle on hands and surfaces!*

- Over-loaded with a pure citrus fresh scent.
- Soft, non-abrasive, non-scratching durable wipes.
- Fast drying and leaves no residue.
- No rinsing necessary.



### DO NOT FLUSH

**See side panel for additional information.**  
**KEEP OUT OF REACH OF CHILDREN**  
**NET CONTENTS: 70 WIPES (10"X12")**

SOLD BY:



### DIRECTIONS:

Unfold towel to scrub hands and surfaces. No need to rinse or dry hands. Discard after use.

### DIRECTIONS FOR DISPENSING:

1. Remove lid by lifting upward. Remove foil seal.
2. Pull towel from center of the roll and thread through "X" on the underside of the lid.
3. Close lid. Pull towel at 90° angle.
4. Snap hinged cap back into place to ensure towels stay moist.



### NFPA® RATINGS:

Health: 0; Flammability: 1; Reactivity: 0.

### CONTAINS/CAS #:

Water (7732-18-5); Butyl 3-oxybutanoate (53605-94-0);  
Surfactant Blend (Proprietary), Glycerol (56-81-5);  
Fragrance (Mixture).