



# ANTI-STATIC PREP TECH WIPES

**THE TOP CHOICE WIPER FOR OEMs**

## #1 In OEM Plant & Paint Shops

RBL Products Anti-Static Prep Tech Wipes are a melt blown biaxially oriented polypropylene wiper that is saturated with 85% isopropyl alcohol.

The Anti-Static Prep Tech Wipe is best to be used right before painting to ensure an uncontaminated, static free surface on ALL parts - including bumpers, fiberglass, and other plastic parts.



## Anti-Static Prep Tech Wipes

- Melt Blown Biaxially Oriented Polypropylene Wiper
- 11" x 15 1/2" Quarter Folded Wipe
- 85/15 Isopropyl Alcohol
- 50 Wipes Per Pouch
- Reduces Static Electricity on Surfaces
- VOC: 5.59 lbs/gal



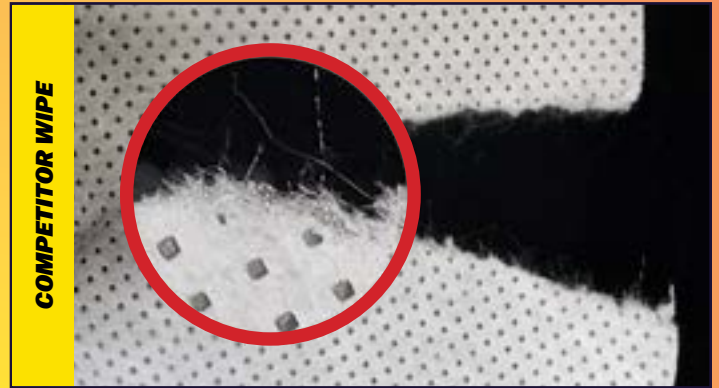
# ANTI-STATIC PREP TECH WIPES

**RBL** PRODUCTS, INC.  
Detroit / USA

## DOES YOUR WIPE MEET THE TEAR TEST?



Any which way you tear it, RBL's Anti-Static Prep Tech Wipes are constructed to produce a clean tear with minimum fraying and shedding.



If the competition's wipe is torn, fibers can be easily seen which could lead into contaminants on your painted surface.

## A SUPERIOR CLEAN ROOM WIPER



The RBL's Anti-Static Prep Tech Wipes are a clean, biaxially oriented polypropylene wipe that will not fray or shed. These wipes will limit the amount of particles released that could lead to contaminating your painted surface or area.

Compare the RBL Products Anti-Static Prep Tech Wipes side-by-side with the competition. The quality of the RBL Prep Tech Wipe can be easily seen.

<b>Comparison Chart</b>	<b>RBL Products Prep Tech Wipes</b>	<b>Competitor M/O</b>	<b>Competitor D</b>
Percentage of Isopropyl Alcohol	85%		
Wipes Per Pouch	50		
Wipe Material	Melt Blown Polypropylene Nonwoven		
Biaxially Oriented Polypropylene Wiper	✓	✗	✗
Large Openings in Wiper To Allow For Greater Saturation	✓	✗	✗
Compact Packaging To Take Up Less Space	✓	✗	✗