# MIST-N-SHINE® Professional Detailer

### **FEATURES**

- VOC compliant. MIST-N-SHINE® contains no wax, silicne, or petroleum solvents.
- Quickly and easily removes dust, bugs, fingerprints and minor surface imperfections.
- Creates a clean, slippery, high gloss finish with depth.
- Can be used on any hard surface.
- MIST-N-SHINE® does not contain harmful abrasives that may scratch or mar surfaces.
- Excellent for use as a lubricant with clay bars.
- Anti-Static / Anti-Streak.
- Will not irritate eyes or throat.

# **DESCRIPTION**

WIZARDS® MIST-N-SHINE® is a unique professional detailer that is quick and easy to use. MIST-N-SHINE® cleans the surface leaving behind a slippery, high gloss finish with depth. This product is very effective when applied to painted, chrome, glass, and other hard surfaces, both new and old. MIST-N-SHINE® is the ideal product to use between waxes.

## **BENEFITS**

MIST-N-SHINE® is a quick and easy to use, nonstreaking product that does not leave behind a dust or film residue. MIST-N-SHINE® works well on any surface, even when applied in direct sunlight. This product will lift dust, bugs, fingerprints, and minor surface imperfections. MIST-N-SHINE® contains no wax, silicone, harmful abrasives or petroleum solvents and is the preferred detailing product used by body shops, bike shops and professional detailers to remove buffing residue and finish the job for delivery.

### **HOW TO USE**

Make sure the surface is free of any heavy abrasive particles that could scratch. Shake product well. Lightly spray MIST-N-SHINE® directly onto the surface; do not saturate. Use a clean, dry, folded towel (#11420 MULTI-FIBER™ CLOTH) and spread out evenly. Flip the cloth to the dry side and buff to a high gloss.

HINT: For best results with no streaks or smears, always use an <u>absorbent</u> microfiber cloth and avoid mixing products on the working surface. If you mix products or overuse MIST-N-SHINE® you may end up with an oily film. Simply use #01220 WIPE DOWN™ or wash the vehicle with #11077 WIZARDS® WASH to remove the film.