

Temporary Marking

Auto factories worldwide use U-Mark temporary markers to identify work-in-process parts and inventory, or to mark re-work items. Auto dealers, auctioneers and repair shops use them to advertise products or for marking vehicle parts. Washoff and Dr. Mark paints have been designed to work on difficult, non-porous surfaces without affecting removability or the surface being marked*.

DR. MARK®

Some call it “Doctor Mark” – DR actually means... Detergent Removable! Marks are removable with alkaline detergents with a pH of 10 or higher, or with Windex. After removal, marks leave no ghosting, bleed through or adverse effects on metal’s coatings, so that parts can be primed and painted.

WASHOFF®

Marks made with Washoff are water removable without leaving a halo. May be used on slightly wet or oily surfaces in assembly, stamping and metal fabrication. The tips’ heavy duty Polyester material reduces fluid absorption from the surface being marked.

*Note: surface characteristics may vary. Always test before using. Paints may be permanent on porous surfaces.



DR MARK™ DETERGENT REMOVABLE

2 mm Heavy Duty
Acrylic Bullet Tip
Impervious to Most Oils

9/16" Aluminum Barrel



Paint is Detergent Removable* With Alkaline Detergents With a ph of 10 or Higher

| | |
|-------|---------|
| 10401 | ● Black |
| 10402 | ● Blue |
| 10403 | ● Green |
| 10404 | ● Red |

| | |
|-------|------------------|
| 10405 | ○ White |
| 10406 | ● Yellow |
| 10100 | AC HD Bullet Tip |



★ **Ideal for** Temporary Marking on Auto Parts • Metals • Glass
Inspection & Quality Control

WASHOFF® WATER REMOVABLE



Heavy-Duty Polyester Tip

5/8" Aluminum Barrel

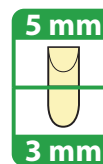


Anti-Roll Cap w/Clip

Paint is Water Removable*

| | |
|-------|---------|
| 10451 | ● Black |
| 10452 | ● Blue |
| 10453 | ● Green |
| 10454 | ● Red |

| | |
|-------|---------------------------------------|
| 10455 | ○ White |
| 10456 | ● Yellow |
| 12000 | Repl. Tip for Black, Blue, Green, Red |
| 13101 | Repl. Tip for White and Yellow |



*Note: Surface characteristics may vary. Always test before using. Paints may be permanent on porous surfaces.