SPECIALTY MARKERS

TYRE MARQUE® RUBBER MARKING

Ideal for Temporary Tire Marking

- Ideal for temporary marking on many surfaces, including tires
- Marks easily on wet or cold surfaces
- Lead-free, zinc-free
- Brighter, smear-resistant colors
- Marks can be painted over
- Longer marking mileage
- Marking range: -20°F to 130°F (-29°C to 24°C)

PART NO.	COLOR	CASE QTY.		
Size: 1/2" x 4-5/8"				
51420	■ White	144		
51421	Yellow	144		
51422	Red	144		

ZEPHYR® PAINTSTIK® MARKER

- Water soluble for easy removal
- Leaves no residue or ghosting on glass
- Ideal for temporary markings
- Marks automobile glass, plastic, glass, painted metal, sheet steel, polished aluminum, car bumpers, tires and exotic metals
- More water-resistant than the WS-3/8 Paintstik®, yet still water soluble

• Marking range: -50°F to 150°F (-46°C to 66°C)

Glass Marker



FILL IN PAIN

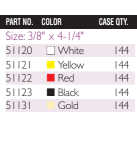
PART NO.	COLOR	CASE QTY.
Size: 11/	$16" \times 4-3/$	4"
51321	Yellow	144

LACQUER-STIK®

- Specially formulated paint in stick form designed to color-brighten stamped or engraved lines and lettering
- Ideal for metal, glass, ceramics, plastic, wood and rubber

- Highlighter Fill-in Paint
- Paint stays flexible—expands and contracts with the surface
 Contains no solvents
- Long-lasting-will not rub off
- No mess or waste—eliminates dripping brushes and paint spills

• Meets Fed. Spec.TT-F-325a



RAILROAD CHALK

Ideal for Temporary Marks on Most Surfaces

- Marks on metal, wood, concrete, cardboard, rubber, plastic, plus much more
- Tapered shape makes the chalk easy to hold
- Makes broad, easy-to-read marks due to large I" wide by 4" long stick
- Size: I" x 4"

PART NO.	COLOR	CASE QTY.	
Size: I" × 4"			
80500	☐ White	576	
80501	Yellow	576	
80502	Red	576	
80505	■ Blue	576	
80506	Green	576	