

# AUTOMOTIVE GLASS MARKER

# DESCRIPTION AND USES

Rust-Oleum<sup>®</sup> Glass Marker is a temporary paint marker for use on glass, metal and other non-porous surfaces. The large chisel tip creates thin and thick lines. It is suitable for vehicle windows, special events marking, and decorating. Available in 6 bright colors.

## PERFORMANCE CHARACTERISTICS

- Use on non-porous surfaces such as glass and metal
- Rain resistant
- Washable cleans easily
- Use indoors or outdoors
- · Goes on smoothly and dries quickly

PRODUCTS		
SKU (2/3 fl. oz.)	Description	
267868	Black	
267963	White	
267964	Red	
267965	Blue	
267966	Yellow	
267967	Green	

## PRODUCT APPLICATION

#### **PAINTING CONDITIONS**

Use when temperature is between 50-80°F (10-26°C) and humidity is below 85% to ensure proper drying.

#### **SURFACE PREPARATION**

Surfaces should be clean, free of dirt, wax and grease. Wash the surface with a mild soap and water solution, fresh with fresh water, and dry with a clean cloth.

## PRODUCT APPLICATION (cont.)

#### **APPLICATION**

Shake well. Recap and shake as needed. Press tip until ink is visible. Permanent results occur when applied to plastic, textiles, paper and other porous surfaces. Remove markings with an all-purpose cleaner. Let soak for one minute. Rub vigorously using a paper towel or clean cloth.

### **STORAGE**

When finished, replace cap tightly and store on side. Properly discard empty container.

## PHYSICAL PROPERTIES

Fill Weight 2/3 ounce
VOC <10 g/l</li>
Shelf Life 3 years
Flash Point >200°F (93°C)

See MSDS for safety information

The technical data and suggestions for use contained herein are correct to the best of our knowledge, and offered in good faith. The statements of this literature do not constitute a warranty, express, or implied, as to the performance of these products. As conditions and use of our materials are beyond our control, we can guarantee these products only to conform to our standards of quality, and our liability, if any, will be limited to replacement of defective materials. All technical information is subject to change without notice.



Form: GDH-205 Rev.: 102813