

Primer 1747

GENERAL INFORMATION: SUR-LOK Primer speeds cure of anaerobic adhesives on passive surfaces such as anodized aluminum or cadmium, zinc or stainless steel. Primer is used on slightly oily surfaces found on "as received" or used parts, and at cooler temperatures to complete the cure. Primer is especially useful in maintenance and repair operations where it is essential to put parts in service quickly.

PRODUCT DESCRIPTION: *SUR-LOK Primer 1747* is a thin, clear green fluid containing acetone solvent. Allow 30 seconds for this solvent to evaporate. It flows onto and covers parts readily and easily, providing an active surface for hardening anaerobic adhesives regardless of surface composition or condition...instantly.

PROPERTIES

Color	Green
Specific Gravity	0.8 gm/cc
Flash Point	0° F
Temperature Range	-65°F to 400 °F
Shipping Control Measures	Transport should be Flammable Liquid

BENEFITS

FAST

Parts can be handled within 15 minutes at ordinary temperatures, full cure in 1-4 hours on metal surfaces.

EASY TO USE

Parts are ready for bonding immediately after primer application.

REDUCES DOWN TIME

Adequate cure in thirty minutes at room temperature.

EASY CLEAN UP

Totally miscible with water in all proportions.

IMPORTANT NOTICE: All statements and technical data contained herein are based on tests we believe to be reliable, but the accuracy of completeness thereof is not guaranteed. It is recommended that the buyer test this product to determine its suitability for his application before use. SUR-LOK CORPORATION is not responsible for loss, claim or damages resulting from use of its products.