

CAR PROFESSIONAL



## **5 STAR XTREME PREMIUM GLOSS BLACK LACQUER**

A fast drying, premium quality, high-solids formula that provides quick coverage, weatherability and adhesion. Resists fading, chipping, stains, weather and corrosion. Perfect for automotive trim and detail products, it delivers a rich glossy finish every time. Dry to the touch in 15 mins, can be handled in 1 hour. Color: Gloss Black.

**DIRECTIONS:** PREPARE SURFACE. Remove rust, scale, dirt, grease, etc. Sand glossy or hard surfaces. Etch galvanized metal. Wash with a mild detergent, rinse well and dry with clean cloth. Mask off areas to be protected from overspray. PRIME exposed bare metal, with 5 STAR XTREME Primer - (1) Use at room temperature (70°F) for best results. Do not paint on days when humidity is high. (2) Shake can for one full minute after mixing ball rattles. Repeat for 10 seconds after each minute of use.

(3) TO SPRAY, hold can 6-10 inches from surface. Use steady, even strokes, keeping can parallel to the surface throughout the stroke. Apply a light mist coat, followed by a full coat. Handle carefully for first few hours. Recoat within 1 hour or wait 5 days for thorough dry.

(4) If spray button becomes clogged, pull off and clean. DO NOT stick pins or wire into can opening. Replace spray button firmly with valve opening pointed away from you.

(5) To clean valve after use, invert can and spray until only clear gas comes out. Discard empty can in trash pick-up. Do not burn, incinerate, or place in home garbage compactor.

The EZ TOUCH™FANSPRAY® valve requires 50% less finger pressure than a standard valve. Allows greater coverage with less overspray, and manipulates like a professional spray gun.



Scan this **QR Code** with your **SMART PHONE** for instant **MSDS** and **TDS** information. #5917



ES MEDICALES OU FNV

Call 1-87REFINISH (1-877-334-6474) to find your local 5 STAR XTREME Autobody Products supplier, or visit our website: www.5starxtreme.com - MSDS/TDS/High Resolution photos available ©2014 Part #5917