

R RESISTALL[®] UNDERCOATING

Undercoating & Sound Deadening Application Location Instructions

 Shaded Red area indicates areas that are typically undercoated.

Features:

- Insulates against heat, cold and dust.
- Effectively deadens annoying road noise including, vibrations, squeaks and rattles.
- Special ingredient provides “self healing” benefits if damaged by stones or other road hazards.
- Professionally Applied and Available only at Authorized Dealers.



CAUTION: When applying ResistAll[®] UNDERCOATING to the vehicle, avoid coating the Drive Shaft, Exhaust System, Transmission, all moving parts and parts that get hot. Also avoid Plastic, Wiring Harnesses, Access Areas and Drain Plugs.

R RESISTALL[®] UNDERCOATING

Make sure the arrow on the regulator is pointing up



1. Make sure that any major buildup of dirt or any other substance on the undercarriage is removed to ensure maximum adhesion.
2. Remove lid to expose product. Squeeze bottle to bring product out of bottle and dispose of thin top layer that has been exposed to air (this hardened portion of product might plug up gun). Attach undercoating gun to bottle, adjusting air regulator to 80 p.s.i., adjusting as needed. Material will typically spray well from 70 to 90 p.s.i.
3. Use a plastic tarp or similar type of groundcover to assist in keeping floor overspray clean up to a minimum.
4. If possible, place automobile to be coated on automobile hoist; if not, a floor creeper is the next best alternative.
5. Start spraying the bottom of the automobile (the floorboard area is a good place to start) avoiding any plastic or parts that move or heat up, (such as exhaust components) and work your way out.
6. Finally, spray the wheel wells, again avoiding any plastic areas.
7. To clean up: Simply wipe off any overspray with water or a solvent. If undercoating is dry, use solvent. Designate an empty rust protection quart bottle, clean it and fill it with water. When you have finished with the application, begin the cleaning process immediately, as to not let any product dry in the gun. Attach the gun to the quart you have cleaned and filled with water. Spray the water, at the normal PSI, into a lined trash can while lightly shaking it to loosen any debris, until cleared.