



WAXOYL

The Original



HOW TO RUSTPROOF YOUR CLASSIC CAR

Rust is the number-one enemy of classic cars, and protecting your pride and joy against it is essential. Hammerite Waxoyl's products have become household names, and this trusted brand now offers everything you need in order to achieve professional results at home, from preparation to application.

Effective coverage is vital for the protection of your classic car, and Hammerite's brilliant new pump-action applicator makes that easy. Whether you're working on an external

surface or inside a box section, the choice of nozzles lets you choose the ideal set-up.

From Hammerite Kurust rust converter to Hammerite Underbody Seal, these products provide a one-stop DIY solution for treating your car – from wheelarches and sills to chassis legs and body panels. Here, we walk through the major steps that are involved. Be sure to wear the correct protective equipment – gloves, goggles and the right type of mask are essential.





PREPARE THE SURFACE

As with any topcoat, the quality of the final result depends on the quality of the preparation. Remove any loose or flaking rust using a wire brush.



ACCESS IS EVERYTHING

Make sure that you can gain access to all internal areas of box sections. If you don't have enough suitable holes, you can drill them then plug them again afterwards.



TREATING SURFACE RUST

After using the wire brush to remove any loose material, apply Hammerite Kurust rust converter to all remaining surface corrosion and allow it to dry.



SIMPLE APPLICATION

For smaller external areas, you will get great results by applying brush-on Hammerite Underbody Seal. Here, it is being brushed on to the bottom of a chassis leg.



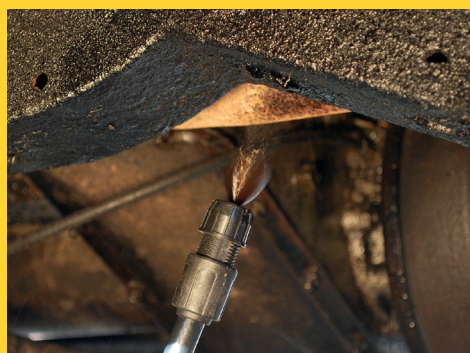
SPRAY IT ON FOR FAST RESULTS

For larger external surfaces, such as this chassis member, use Hammerite Underbody Seal aerosol. Ensure that you are wearing a mask, and work in a well-ventilated area.



APPLICATOR MAKES LIGHT WORK

Waxoyl's new applicator can be used without the extension probe to cover external areas. It can be operated in this way providing there is room for it to be held upright.



VERSATILITY COMES AS STANDARD

For difficult-to-reach areas, attach the extension probe. This can then be angled however you want – perfect for when you need to spray upwards.



THE IDEAL TOOL FOR THE JOB

The smaller probe can be attached so that Waxoyl can be applied to the internal surfaces of box sections and other areas in which a cavity wax offers best protection.



PROTECTING INTERNAL SURFACES

Insert the extension probe into the box section, then smoothly withdraw it as you spray. The new nozzle gives excellent 360° atomisation for maximum coverage.