

TECHNICAL DATA SHEET



PACER S76 BODY DEADENER

Description: Pacer Brush On Body Deadener is a robust and permanently flexible coating for the vehicle's exterior underbody. It offers protection for underbody panels and minimizes the transmission of noise to the interior.

Uses: Pacer Body Deadener reduces noise caused by the impact of stones, sand, water, etc., that would otherwise hit hard steel and plastic surfaces. It also diminishes vibration, resonance, and drumming noise from body panels while absorbing exterior noise from sources like the engine, drivelines, tires, and traffic.

It provides excellent defence against corrosion, dust, moisture, stone chips, and abrasion. Suitable for use on all exterior underbody panels, including wheel arches, skid plates, guards, quarter panels, door skins, floor pan, sub-frames, cross members and chassis etc.

Also suitable for coating iron and fibre roofs, inside guttering and downpipes, water tanks, troughs and on metal structures.

Also suitable for damp-proofing steel posts, concrete and masonry walls, above and below ground, where no hydrostatic pressure exists.

Note: Not suitable for use in potable water applications.

Properties: Color - black Flexible Quick-drying Brushable

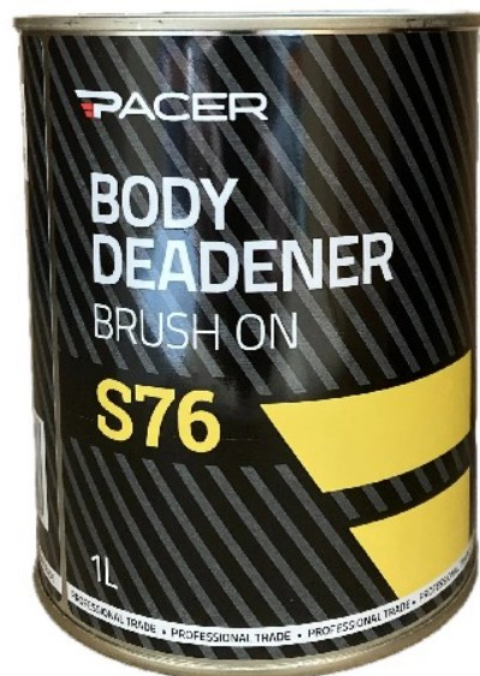
Can be applied directly to bare metal. For optimal long-term protection, coat bare metal with an appropriate Pacer primer. Existing paintwork in good condition.

Surface Preparation: Remove mud, oil, and surface dirt from the underbody by washing with Pacer Truck & Carwash, rinsing with water, and optionally using a high-pressure cleaner. Allow

the surface to dry. Eliminate flaking or loose paint with a wire brush. Sand existing paint with 240-400 grit paper. Treat rust with a Deoxidiser & Rust Remover. Finally, wipe the surface with Pacer Wax and grease remover to ensure cleanliness, dryness, and dust-free conditions.

Thinning: If necessary, Pacer Body Deadener can be thinned up to 10% with Pacer Enamel Thinner or Mineral Turps.

Application: Stir well. Apply 1-3 coats with a stiff-bristled brush, allowing a flash-off time of at least 15 minutes between coats. Longer drying times may be needed at temperatures below 20°C and/or with high film build. Do not coat functional parts like springs, exhausts, drive shafts, wheels, etc. Allow adequate drying time for the inside of doors before replacing door trims. Do not use on inte-



TECHNICAL DATA SHEET



PACER

rior surfaces under vinyl and carpet. Avoid applying color coating over Pacer Sound Deadener to prevent bleeding.

Drying Time: The finish will be touch-dry in approximately 1 hour. Drying time will be extended at temperatures below 20°C and/or with a high film build.

Coverage: Approximately 5 m²/L

Clean Up: Clean up using Pacer Enamel Thinner or Mineral Turps.

Storage: Store in a cool, dry place. Always secure the lid tightly after use.

Safety: Refer to the material safety data sheet.

Disclaimer

CW Brands Pty Ltd believes that the information in this technical data sheet is an accurate description of the typical uses of the product. The data and statements are based on our research and development work and is to the best of our knowledge true and accurate. The user must ensure of the product(s) in their application prior to use in particular to determine its performance, efficiency and safety. The use of this product is beyond the manufacturer's control, and liability is restricted to the replacement of material proven faulty. The manufacturer is not responsible for any loss or damage arising from incorrect usage. Products conform solely to the information contained in this and other related CW Brands Pty Ltd publications.

CW Brands Pty Ltd reserves the right to make changes to specifications and information related to the products at any time. Users are asked to check that the literature in their possession is the latest issue. Statements contained herein should not be considered as a warranty of any kind, expressed or implied in describing the performance or suitability of the product for a particular application. No liability is accepted for infringement of any patents or any other intellectual property right.