



Auto-Wash

Degreasing and Cleaning

Application Information

50 WASHES FROM A 250ML BOTTLE

PRODUCT INFORMATION:

Bilt Hamber Auto-Wash is a new technology, highly powerful, environmentally friendly vehicle shampoo, formulated and manufactured to allow you to effortlessly, gently and effectively clean your paintwork before waxing with our highly acclaimed Auto-Balm.

Supplied in a durable aluminium container.

Use as part of the Bilt Hamber "Perfection" range, with Bilt Hamber 'Auto-Clay' and Bilt Hamber Auto-Balm'

Auto-wash is anti-corrosive on bare steel. Ideal for owners of older vehicles which may have stone chips or exposed areas of mild steel.

The highly concentrated formula means that not only do you save money, but the added benefit of this is simple.

- There is less matter to remove from your paintwork prior to polishing.
- Our Auto-wash will chamois off with ease to leave a perfectly clean body ready for further treatment.
- In fact, as a single shampoo can be carried out with just a single teaspoon, one wash will cost you approximately 56 cents.

Bilt-Hamber Auto-wash uses powerful surfactants to create a high foam level. This simply means that particulate matter is lifted away from the paint, where it can be safely removed with reduced risk of scratching or damage to your car's paintwork; essential we think, for older vehicles and bikes with delicate paint.

HOW TO USE AUTO-WASH CLEANER:

Auto-Wash is highly concentrated - just a 5 millilitre spoon full (1 teaspoon) is sufficient.

Its low viscosity ensures it pours easily - the measured amount should be emptied into a clean bucket (standard buckets are generally 9 litres) before adding the warm water thus generating a thick lather for paintwork cleaning.

PRE-WASH SPOT CLEANER:

Auto-Wash can be used neat as a pre-wash spot cleaner using a clean swab for removal of very stubborn oily films.

TO GET THE BEST POLISHED FINISH:

Use Bilt Hamber **Auto clay**, after using **Auto-Wash** this method will remove harmful contamination from vehicle paint finishes, improving its durability and increasing the gloss level of subsequent waxes and Bilt Hamber **Auto-Balm** provides a durable protective high gloss film to automotive paintwork and car bodywork, to get a really good polished finish.

information set out in this flier is, so far as can be ascertained, true and accurate, but all recommendations or suggestions are made without guarantee.

Since the conditions of use of the Products sold by Permanent Painted Coatings Limited Permanent Painted Coatings Pty Ltd (Australia) ("PPC Pty Ltd") are beyond the control of PPC Ltd / and or PPC Pty Ltd ("the company"), the Company to the full extent allowed by law, disclaim any liability with respect to damage, injury or death consequent upon the use of the Products or consequent upon the use of the information contained herein.

The Company warrant that the Products supplied hereunder shall conform to the description or specification stated in this flier. The Company make no warranties that Products supplied are made to certain industry specifications. To the full extent allowed by law, the liability of the Company with respect to any breach of the aforesaid warranty shall be limited, at the option of the Company, to payment of the cost of replacing the Products or of acquiring equivalent products and in no case shall the Companies be liable for consequential loss or damage.

In no case will the Company be liable to defend or pay any award of damages assessed against the buyer in any suit or cause of action alleging that the use of the Products supplied hereunder infringe any patent. The Company hereby expressly disclaim any written or unwritten, express or implied representation, warranty or condition against infringement of any patent with respect to such goods.

Imported and distributed by:

PERMANENT PAINTED COATINGS PTY LTD
1/4 Prosperity Parade, Warriewood, NSW 2102.

For your nearest retail outlet

PHONE FREE 1-800 643 229; **PHONE:** 02 9999 0122;

Website: www.ppcco.com.au **Email:** sales@ppcco.com.au