



Permanent Painted Coatings

Deox Auto-clay

Smoothing clay bar finish restorer



Auto-clay provides a method of removing harmful contamination and over spray from vehicle paint finishes, improving its durability and increase the gloss level of subsequent waxes.

Contamination can consist of tiny metallic particles from rain, dust, brake dust and industrial fallout; or non-metallic substances such as tree sap, bird droppings or insect residue. It affects all plant finishes and can cause serious damage when left untreated. Surprisingly, even brand-new cars and trucks can suffer from paint contamination.

Metallic contamination is perhaps the worst offender; whilst stuck into the paint surface it corrodes and expands leading to the onset of paint film destruction. Paint contamination can be felt as a rough or gritty texture on the freshly cleaned paint's surface. To assess the degree of contamination on your car's finish simply rub your fingers gently over the freshly washed paint—to magnify the sensation place a piece of cellophane beneath your finger tips and gently rub back and forth—if your paint needs to be clayed you will feel the gritty texture. It is usual to find that horizontal panels such as bonnet roof and boot lid are the most affected.

Auto-clay Bar removes these particles effortlessly from contaminated surfaces leaving a glass smooth ultra clean finish perfectly prepared for the application of a good quality gloss protection polish. A clay prepared paint surface is not only free of damaging particles but will provide better shine and durability when complete with a good quality gloss protection polish



Comparison:

Competing clays require the use of special lubricants.

Bilt-Hamber Laboratories Auto-clay differs as its formulation enables normal tap water to provide the necessary lubrication.

Some clay bars contain surfactants such as powdered detergents or soaps. Long-term use of surfactants can have adverse effects on paint systems.

Auto-clay contains no surfactants detergents soaps or other soluble materials.

Grit contamination cannot be removed by washing, waxing and/or polishing. Cutting compounds remove a thin layer of paint but still leave the grit behind.

Availability:-

- 200g Bar

Good for 4— 5 cleans of the average car.



Customer comments:

".....looks more like a large square of plasticine, but it makes an excellent job of removing surface debris, without resorting to harsh abrasives that actually eat into the paint-work."

Auto-clay is the first one we've tried than can be used with water. Most need a special lubricant. We were surprised to find it more effective than the others too, as it looks and feels also identical

Car Mechanics—July 2005

Imported and distributed through selected dealers Australia wide, by:-



Products that work

PERMANENT PAINTED COATINGS PTY LTD.,

Unit 1 / 4 Prosperity Parade, WARRIEWOOD, NSW

2102 Telephone No:- (02) 9999 0122

Fax No: (02) 99990394

Website: www.por.15.com.au

Email: sales@ppcco.au.com