

7650 Permanent Pro Easy On

Observations about the appearance of the coating

The 7650 coating is an easy to apply coating which provides a professional quality car detailing finish. The application process is <u>very simple</u>. Apply the coating on to a clean surface and then buff the surface. That's all!

FAQS:

Can you apply the 7650 to a matte car wrap?

Yes, you can apply the coating to car wraps.

Does the coating change the appearance of the matte finish?

On light coloured wraps any difference in appearance in almost impossible to detect. On dark coloured wraps there is a discernible change in colour. Please refer to images noted below.





Vinyl wraps are inherently hydrophobic. These images show that the 7650 coating significantly enhances the hydrophobicity of the vinyl.





APPLICATION of the COATING TO STANDARD AUTO PAINT SURFACES:

Can the coating be applied to all bodywork surfaces eg plastic panels and grills?

Yes, the coating can be applied to all panels (test for suitability on all surfaces as this is a solvent based coating): The coating slightly enriches the colour of matte surfaces. Refer to image below.



not coated

The lower section of this panel has been coated with 7650. There is a slightly enriched colour and gloss. The panel was only lightly buffed. 4 or 5 buffing actions in order to avoid a high gloss.

Can the coating be buffed by hand or do you need a buffing machine?

The coating can be buffed by hand or with a buffing machine. Buffing with a machine will create an even higher gloss but manual buffing still creates a very good gloss.



Enhanced reflective aspect on the coated side.



Strong hydrophobicity on the coated section.



Can the 7650 be applied to decals?

Yes, the 7650 can be applied to vehicles which have decals or full gloss vinyl wraps.



On this vehicle there would be no change of colour after the application of the 7650.

There may be a slight colour change on dark matte decals/wrap.

APPLICATION OF 7650 TO FOIL WRAPS:



Can 7650 be applied to "foil" wraps?

Yes, 7650 can be applied to foil wraps (test for compatibility on an inconspicuous area).

Does the coating interfere with the "shine" of the foil? Machine buffing is suggested.

The 7650 does not alter the shine of the foil. In most instances 7650 is used to protect the foil and to enhance the hydrophobicity.