



# Profile UV Wax



## Product Information

**Product Code:** PROUVWax-1000/6

**Sales Enquiries:** ☎ 01920 465 041

Profile UV Wax is a high performance Carnauba based product incorporating special UV absorbers that protect any treated surface from the effects of prolonged UV (Ultra Violet) Exposure and weathering. It gives a high gloss long lasting finish and is particularly suitable for use on Gel Coats and other surfaces exposed to adverse conditions.

## Benefits

### UV Protection

Contains UV absorbers that slow the effects of ageing.

### Long Lasting

High Carnauba wax content resists washing off.

### Laboratory Tested

QUV and Xenon arc accelerated weather testing conducted according to BS EN ISO 4892 and ASTM D5894.

### Easy to Apply

Thick creamy liquid formulation that is easy to apply and resists smearing, even when applied in sunny conditions.

### Excellent Gloss

High gloss up to 98% at 60° angle.


## Directions For Use:

1. Wash and clean the surface to be treated. (The cleaner the surface, the longer the wax will last).
2. Allow the surface to dry.
3. Shake the bottle before use.
4. Apply a small amount of Profile UV Wax to a lint free clean cotton cloth.
5. Using a light pressure, apply wax to the surface in a circular overlapping action to ensure even coverage.
6. Allow wax to dry to a haze.
7. Buff the surface with a Farécla Finishing Cloth or similar clean soft polishing cloth to achieve a deep gloss shine.
8. It is recommended that areas of 1-2 sq meters be treated at a time, although larger areas can be worked on as the wax remains easy to remove even when fully dry.
9. Profile UV Wax, like most wax polishes is best applied under slightly overcast conditions but even when applying in direct sunlight it will resist streaking.

### Weathering Test on Profile UV Wax:

Profile UV Wax has been tested according to BS EN ISO 4892 Xenon Arc QUV accelerated weathering tests and ASTM D5894 Cyclic Weathering. Over 1000 hours, a significant reduction in dulling, chalking and yellowing is observed. In a group test 10 other market leading high performance wax polishes and treatments were tested against Profile UV Wax. In all cases Profile UV Wax gave significantly better results on gloss and full colour retention with some products failing to achieve any improvement over untreated panels.

**Farécla Products Limited,  
Broadmeads, Ware,  
Hertfordshire,  
SG12 9HS, England**

 high performance  
waxes

