



PRODUCT BULLETIN

WASH'N'WAX

PREMIUM QUALITY WASH AND CARNAUBA WAX

Wash'n'Wax is, arguably, the best wash and wax on the market. It has a very high level of premium waxes to produce an incredible shine to any duco. It does not contain silicone.

Unlike many, **Wash'n'Wax** is also a very effective cleaner and is used by many commercial car and truck cleaning operations around Australia.

Wash'n'Wax has quality foaming agents to produce a luxurious foam that the wax does not suppress. It is suitable for use either manually, through an automatic car wash or pressure washer.

Wash'n'Wax is ideal for professional detailers, car yards, and the panel trade to maximise the quality of finish. Hand car washes use the product to gain a superior result and keeps the customer coming back. **Wash'n'Wax** cleans, shines and protects in one easy application.

BENEFITS:

- High level of fine waxes - Produces a fantastic finish with a protective coating.
- Low pH for safety to the operator and all surfaces.
- Easy to rinse - streak free finish.
- Highly effective cleaning power to cut through road grime.
- Great for fibreglass boats and plastic taut liners - Produces a shiny finish.
- Reduces the need to polish the vehicle after cleaning.
- Available in 1lt, 5lt, 20lt, 200lt drums. Bulk deliveries can be arranged.

PRODUCT CHARACTERISTICS:

Bright yellow heavy bodied liquid with a strong Banana fragrance.
pH of 1% solution typically 7.8

DIRECTIONS FOR USE:

Wash'n'Wax is suitable for use by manual, automatic brush wash or pressure washing applications. Use manually by bucket and brush or sponge, via the car wash or pressure washer auto dosing system.

Dilute up to 100 parts water. Rinse with clean water. Chamois to maximise high gloss result.

HANDLING PRECAUTIONS:

Not classified as dangerous

Simply wash splashes from skin with water. For splashes to eyes flush thoroughly with water. If swallowed, **DO NOT INDUCE VOMITING**, give water to drink. Medical attention is recommended following splashes to eyes, or if product is swallowed.

Please consult Material Safety Data Sheet for further information.