

Deep Wash & Wax



Car shampoo for hand washing containing carnauba wax - concentrate.





Properties:

- Excellent washing properties
- Contains natural carnauba wax
- Creates a drying effect

Advantages:

- Simple application
- High gloss effect
- Sensitive to painted and plastic parts

Applications:

RETECH Deep Wash & Wax is a professional, highly efficient foaming alkaline car shampoo, containing natural carnauba wax, designed for bodywork contact hand washing, especially of personal vehicles. Efficiently removes standard residues, is sensitive to car paint and creates a high gloss effect. The wax microlayer speeds up the drying process and protects it long-term from weather conditions.

Warning:

The product isn't suitable for materials with surface treatment sensitive to chemical solvents, as it may damage or discolour them. These are typically low-quality metallic plastic parts. Before using on this type of material it is recommended to test the product on a small, concealed area.

Order codes:

Name	Storage code	Package	Volume / Size	Order number
Deep Wash & Wax	DWW25	Canister	25 I	1 36652



Instructions for use:

- 1. Rinse and cool the bodywork surface using a handheld pressure washer. This will also remove any coarse residue that could scratch the paint during the process.
- 2. Dilute with water at a 1:40 ratio. Use warm water to increase washing effect.
- 3. Apply using a sponge, or alternatively a **RETECH** handheld or pressure sprayer. **RETECH Snow Foam Lance** can also be used to apply the product.
- 4. Leave on the surface for 1 to 2 minutes, depending on the level of soiling. Never leave to dry completely.
- 5. Thoroughly wash the surface using a sponge.
- 6. Rinse the vehicle with a large amount of clean water.
- 7. Dry up any remaining water with RETECH Microfibre Cloth Super Soft 800gms.

General rules for car bodywork washing:

- Never apply any product on the bodywork in direct sunlight.
- Never apply any product directly onto a hot surface, always cool it down with a stream of cold water first.
- Never leave the product to dry on the surface.
- Keep in mind that the quality and mineralisation of used water can leave calcic residue on the paint after drying.

ONLY FOR PROFESSIONAL AND INDUSTRIAL USE!

Technical data:

Consistency:	Liquid
Colour:	White
pH:	10-11
Density:	1.03 g/ml
Application temperature:	5 °C – 30 °C
Recommended dilution:	01:40

Storage:

In a dry place at a temperature +5 °C to +25 °C. Protect from direct sunlight and subzero temperatures.

Healt and Safety:

Health and Safety information is available in the Material Safety Data Sheet and on the label.

Declaration:

The information and recommendations in this publication are to the best of our knowledge reliable. However nothing herein is to be construed as a warranty or representation. Users should make their own tests to determine the applicability of such information or the suitability of any products for their own particular purposes. Statements concerning the use of the products described herein are not to be construed as recommending the infringement of any patent and no liability for infringement arising out of any such use is to be assumed.

Address:

RETECH, s.r.o., Vackova 1541/4; Praha 5 - Stodůlky; Czech Republic Contact address: 285 02 Suchdol u Kutné Hory cp. 212; tel./fax: +420 327 596 128; e-mail: info@retech.cz