

Deep Drying Wax



Professional bodywork drying wax - concentrate.





Properties:

- Excellent drying performance
- Immediate water film disruption
- Does not leave smudges on glass and bodywork

Advantages:

- Simple application
- High gloss effect
- Neutral pH, sensitive to all surfaces

Applications:

RETECH Deep Drying Wax is a professional, highly efficient drying wax for drying bodywork, glass, and plastic parts of personal, commercial, public transport vehicles, and more. It is designed for use in automatic and self-service car washes, as well as manual application with a handheld pressure washer or using **RETECH Snow Foam Lance**.

RETECH Deep Drying Wax effectively disrupts the water film which begins to cluster and quickly trickle off the surface after application which makes further drying, whether with air or using the **RETECH Drying Towel 1200gms**.

Order codes:

Name	Storage code	Package	Volume / Size	Order number
Deep Drying Wax 5L	DDW5	Canister	5 L	1 37101
Deep Drying Wax 20L	DDW20	Canister	20 L	1 37102



Instructions for use:

Automatic and self-service car washes:

- 1. It is recommended to pressure wash the vehicle before applying the product, thereby also cooling down the bodywork
- 2. Set a dilution ratio on the dispenser unit
- 3. Apply the prepared mixture onto the surface using a pressure washer before rinsing with a stream of water, ideally demineralised
- 4. In case of an automatic car wash, use air-flow ventilation to remove last remnants of water

Manual drving:

- 1. It is recommended to thoroughly wash the vehicle before applying the product, thereby also cooling down the bodywork
- 2. Use **RETECH Dispenser** or **RETECH Pressure Disperser New** and dilute with water at the recommended dilution ratio. **RETECH Snow Foam Lance** can also be used to apply the product with the maximum diluting ratio set
- 3. Apply the mixture evenly onto the bodywork before rinsing with clean water
- 4. Use RETECH Absorb Towel or RETECH Drying Towel 1200gms to remove the last water drops

General rules for car bodywork drying:

- Never apply the drying product onto the bodywork in direct sunlight
- Never apply the drying product directly onto a hot surface, always cool it down first
- The quality and hardness of used water can affect the speed of disruption the water film and the of the drying itself.

ONLY FOR PROFESSIONAL AND INDUSTRIAL USE!

Technical data:

Consistency:	Liquid
Colour:	Pink
pH:	3,8
Density:	0.99 g/ml
Application temperature:	5 °C – 30 °C
Recommended dilution:	1:100 – 1:200

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