



200 Active Dry

Gloss drying agent - concentrate

- Quick and extensive break-up of the water film
- Excellent drying results with minimal residual water
- Achieves a water and dirt-repellent effect with a gloss finish
- Can also be used within critical fresh water quality (e.g. water hardness)
- ▲ Ideal for convertible soft top canvas
- ▲ Also effective at low temperatures and frost-proof at least to -5 °C
- Economical to use thanks to the very high content of active ingredients in the concentrate
- Free of hydrocarbons, mineral oils and fragrances







Application

Product is not suitable for pre-dilution

Apply undiluted to the application with a suitable dosing device.

Drying agent:

In car washes with blower drying as a spray application (14-20 ml/car).

Apply extensively over the vehicle.

In car washes with no blower drying as a spray application (3-6 ml/min; 1:1000-1:2000).

Apply extensively over the vehicle. As to produce a delayed break-up of the water film, it is important to use a high dilution.

Note

Always keep containers closed and guide suction tubes through the closure. A change in colour and clouding may occur without any loss in quality due to the natural raw materials. Protect from frost. Not a consumer product according to 1999/44/EC Art. 1! For professional use only! Kiehl accepts no liability or responsibility for damage caused as a result of incorrect use or application of the product.

Ingredients

Cationic compounds, water-soluble solvents, additives, dyes. pH value (concentrate): approx. 5

Classification

Classification (in concentrate): GHS07, GHS09, Warning. H315 Causes skin irritation. H319 Causes serious eye irritation. H411 Toxic to aquatic life with long lasting effects. P273 Avoid release to the environment. P280 Wear protective gloves/eye protection. P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

Art. No.Packaging unit (PU)Numbers of PU per palletc20008010 kg Carwash canister60c20002525 kg canister24

31.03.2022 Page 1 of 1