



DR. WACK
Premium-Care

Produkt-Information

The Problem:

Glare and grease films on the front windscreen.

Soil, like insect residuals, dust, silicon, wax, diesel soot, etc. on the windscreen leads to dangerous glare and grease films, especially during rain or at dusk. Actuating the windscreen wipers however only removes the dirt superficially, leaving a water-repellent, hydrophobic and milky layer that scatters light – in particular from oncoming cars – thus dazzling the driver.

The Solution:



Windshield Cleaner



Product Advantages:

Utmost efficiency: 250ml – one bottle suffices for 50 litres

utmost efficiency
25 ml = 5 Liter
250 ml = 50 Liter
5.000 ml = 1.000 Liter

- This product removes dangerous glare and grease films in no time and is perfectly suited for quality-conscious and thrifty drivers
- It is the only product that can be diluted at a ratio of 1:200
- The product preserves the material and is suited for the use on plastic headlamp diffusers and fan nozzles
- Extends the useful life of windscreen wipers
- Reduces the packaging effort (20 bottles as compared to a standard concentrate)

Applications:

Windscreen washer system, headlight cleaning system

How to apply:

250ml bottle:

Unscrew the cap slightly. Press on the lower bottle part to fill the dosing head with 25ml of concentrate. Unscrew the cap completely and add the contents of the dosing head to the windscreen washing water. Dilute CW1:100 Classic at a ratio of 1:200. The dosing head contents (25 ml) suffices for 5 litres of cleaning fluid.

Application in winter seasons:

For application in winter seasons we recommend CW1:100 Super Windshield Cleaner.

- CW1:100 Super improves the cleaning capacity of frost protection agents (with or without cleaner admixture) many times.
- CW1:100 Super has an anti-limescale formula thus preventing clogging of windscreen washer nozzles.



Refund conditions: product at least 2/3 full – return with sufficient postage and include proof of purchase

Contact: Sales Department +49 841/635-11607, Research & Development +49 841/635-55