

Product 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:





Product Advantages:

Instantaneous action against all glare films - The strongest CW ever

- A specific, newly developed polymer-combination formulated in Dr. Wack Chemie's research laboratory that removes all glare and grease films, even faster and instantly improves clarity and safety of view
- Offering the best CW1:100 quality, it is ideally suited for the high demands at professional drivers
- Reduces dirt adhesion to speed up the cleaning process and deliver a clearer view
- · Highly effective against insect residue
- The innovative anti-limescale formula binds lime to efficiently prevents the clogging of windscreen washer nozzles, as well as sediments in washing containers
- Extends the service life of windscreen wipers an is suitable for use on plastic headlamp lenses and fan nozzles
- Can be mixed with any commercial antifreeze agent
- Significantly increases the cleaning performance of antifreeze agents and antifreeze-disc cleaning mixtures
- Has a refreshing grapefruit fragrance

Application Areas: Windscreen washer system, headlight cleaning system

Application:



250 ml bottle: Unscrew the cap slightly. Press on the lower end of the bottle to fill the dosing head with 25 ml of concentrate. Unscrew the cap completely and add the contents of the dosing head to the windscreen washing water. Do not mix CW1:100 Super with other windshield cleaner concentrates.

Dosage: Dilute CW1:100 Super with 1 to 100 fresh water. The dosing head contents (25 ml) suffices for 2,5 litres of cleaning fluid.

Application in winter: CW1:100 Super improves cleaning capacity of antifreeze mixtures (with or without cleaner admixture) by a multiple / many times and prevents precipitations in windscreen washing container. CW1:100 Super can be mixed with any commercial antifreeze agent.

- For antifreeze ready mix until -30 °C: Dose CW1:100 Super at a ratio of 1:50 (add 4 dosing heads = 100 ml for 5 litres antifreeze mixture).
- For antifreeze concentrates until -60 °C: Dilute antifreeze concentrate with fresh water to max. -30 °C before adding CW1:100 Super.

The product's liquid content must be two thirds full. Returned consignments must be correctly stamped and proof of purchase (invoice) included.



Please note the following mixing order: 1. Frost protection concentrate 2. Water 3. Dose CW1:100 Super at a ratio of 1:50 (2 dosing heads for 2,5 litres of washing water). For ideal cleaning efficiency we recommend to mix the single components in a seperate container before filling them into the windscreen washing system.