



The problem:

Blinding, oily films on the car windscreen

Grime such as insect carcasses, dust, silicon, wax, diesel exhaust particles etc. on the windscreen lead to dangerous blinding, oily films, especially during rain and darkening hours. Using the car's windscreen washer system only removes the very outer surface dirt. A water-repellent, hydrophobic, milky layer stays behind, which scatters incident light, especially that of vehicles coming the other way, thus blinding the driver.

The solution:



**Window
Cleaner**

The strongest CW of all time

- + Confirmed effectiveness
- + Material-protecting



Product advantages:

Lightning fast clear vision



- A special, newly developed polymer combination from the Dr. Wack Chemie research laboratory removes all blinding, oily films more rapidly than ever, thus clearing your vision with lightning speed.
- It reduces the adhesion of dirt and thus accelerates the cleaning process, giving you a clear view in much quicker time.
- Given the best CW 1:100 quality, it is the ideal product for professional drivers with high demands.
- Binds the limescale in tap water, thus prevents clogging of windscreen washer nozzles and build-up of deposits in the washer reservoir.
- Is suitable for use on plastic headlight lenses and with fan nozzles
- Also increases the life of windscreen wipers.
- Reduces packaging (10 bottles less than a normal concentration).

Applications:

Windscreen washer system, headlight washer system

How to apply:

250 ml bottle Twist open the cap a small way. Gently squeezing the bottom of the bottle, fill the dosing cap up to 25 ml with concentrate. Screw the cap off completely and add the contents of the dosing cap to the windscreen washer water. Dilute CW 1:100 Super at a ratio of 1 to 100. The content of one 25 ml dosing cap dilutes to 2.5 litres.

For use in winter:

CW 1:100 Super can be mixed with commercial antifreeze in the following order.
1. Antifreeze, 2. Water, 3. CW 1:100 Super.
Dilute CW 1:100 Super at a ratio of 1 to 50 (2 dosing caps into 2.5 litres of washer water). Warning: The ratio of antifreeze must not exceed 50 %.