

## **Product Information**

#### The Problem:

Glare and grease films on the front windscreen. Soiling particles, such as insect residuals, dust, silicon, wax, diesel soot, etc. on the windscreen leads to dangerous glare and grease films, especially under rainy and twilight conditions. 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 insect streaks

- A specific, newly developed polymer-combination formulated in Dr. Wack Chemie's research laboratory that removes all glare and grease films instantaneously and improves clarity and safety of view
- Offering the best CW1:100 quality, it is ideally suited for performance demands of 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 and efficiently prevents clogging of windscreen washer nozzles, as well as sediments in washing containers
- Provides material protection and is ideal for use on plastic headlamp lenses and fan nozzles
- Extends the service life of windscreen wipers
- Has a refreshing grapefruit fragrance
- Can be used undiluted (2.8 litres = max. efficiency) or mixed with water at a ratio of 1:1 (5.6 litres = max. volume)

## Application Areas:

#### Windscreen washer system, headlight cleaning system

### **Application:**

**Undiluted = 2.8 litres:** Fill in the canister content into the windscreen washing system's tank. **Mixed = 5.6 litres:** mix the canister content with fresh water at a ratio of 1:1.

**Note:** Do not mix with other windshield cleaners. Can be mixed with any commercial antifreeze agent during winter season

