

# Water Spot EXX

Acid-based water stain remover

servFaces **Water Spot EXX** gently and effectively removes water stains from all exterior vehicle surfaces. Limescale or mineral salts are often the cause of water stains on vehicle surfaces. Thanks to the adhesion-optimized acid-based formula, the surface remains wetted during the entire exposure phase. This gently dissolves the limescale, resulting in a stain-free finish.

# Areas of application:

- painted surfaces (matt and gloss paint)
- Surfaces made of plastic, glass or metal

# **Properties:**

- Removes water stains on all exterior vehicle surfaces
- Acidic
- without hydrofluoric acid, without hydrochloric acid
- Label-free
- short exposure time
- adhesion-optimized formula for vertical surfaces

### Use:

Spray onto a previously cleaned, dry, and cool surface and allow it to work for a short time. For heavy water stains, additionally treat with a sponge or microfiber cloth to increase cleaning performance. Rinse the surface thoroughly with water to remove any product residue.

If spots are still visible after application, it could be because the mineral deposits have already damaged the paint. These damages cannot be removed with Water Spot EXX, but only with a polish.

### Caution: Do not use in direct sunlight or on hot surfaces! Process the product quickly and do not let it dry!

Dilution: The product is ready-to-use!

Application temperature:	Storage temperature:	Consumption:	pH-Wert:
+5 °C to +40 °C	+10 °C to +25 °C	50 - 75 ml per m <sup>2</sup>	2,1 - 2,3

### Storage and shelf life:

At least 18 months at room temperature in tightly sealed original container and stored upright.

#### **Container sizes:**

Art. No.:	Container:	
SF10464	750 ml	
SF10464.1	5 liter	

### Accessories:

Premium Wash Sponge, Wash Mitt, Scrubber Pad (Microfiber mesh side), Premium Buffing Towels

This product information should and can only be taken as non-binding advice. The manufacturer does not accept any liability whatsoever. Before use, make sure that the product is suitable for your particular application.

