

# R1 UNIVERSAL CLEANER



Contents/Container	Art. no.	PU/Qty.
5-litre canister	<b>0893 125 005</b>	1
20-litre canister	<b>0893 125 020</b>	
60-litre barrel	<b>0893 125 060</b>	

## Applications:

Ideal for exterior and interior cleaning of motor vehicles (vehicle processing). Excellently suited for cleaning paint, plastic parts, fabric headliners, tarps, interior trim pieces, vinyl roofs, upholstery, carpets and all waterproof surfaces.

## Properties:

Powerful, gentle to material, biodegradable. For machine and manual cleaning. Removes grease and nicotine soiling, pigment soiling and encrustations after just a brief soaking time.

## Application:

Apply to the soiled area at full strength or diluted with water depending on the degree of soiling and then wipe off or rinse with water after a brief penetration time.

## Note:

Hot water increases the cleaning effect. Usage temperature +5 °C to +80 °C.

**For universal use; environmentally friendly cleaner for vehicle, workshop, office, interior, carpets, upholstery and all waterproof surfaces.**



## High cleaning performance

Even stubborn stains are removed quickly and thoroughly.

## Mild and gentle on materials

Broad range of uses. Does not attack paint, rubber or plastics.

## User-friendly

Pleasant scent

## Environmentally friendly

- Bio-degradable
- Silicone- and AOX-free
- Phosphate-free
- Solvent-free

## Fast-separating in wastewater in accordance with German Ecological Standard Test B5105

Oil and grease are separated without emulsifying. The wastewater can easily be separated with the light-oil separator.

**pH value: 9.0 (concentrate)**

**Colour: Orange**

Mixing table:	
	Product in %
High-pressure cleaner	5%
Wet/dry cleaning device	5%
Manual	35%

## Additional article:

### Tornador cleaning gun

**Art. no. 0891 703 118**

PU/Qty. 1

### Combination sponge

**Art. no. 0899 700 410**

PU/Qty. 10

### Hand brush

**Art. no. 0891 350 102**

PU/Qty. 1

This information is only a recommendation based on our experience. Preliminary testing required! For further information, please refer to the technical data sheet. Subject to change.