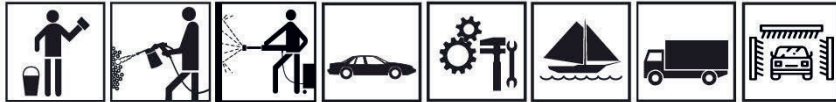


# ETRA

## Professional

# ETRA POWER WASH

Special cleaning agent especially for transport equipment, engines and maintenance halls. Effective against oil and grease as well as road dust and salt. After washing, the surface is clear and water-repellent. Etra Power Wash is plant oil-based, biodegradable, and solvent-free. It has Finnish environmental label.



### Physical form

Yellowish liquid

### Active ingredients

Non-ionic surfactants 5-15%

### pH of working solution 10

### Area of application

The product is suitable for cleaning cars, boats and engines - especially for removing stubborn dirt in industrial applications. After washing, the surface is clear and water-repellent. It can be used also for stain removal and basic cleaning of floors. The floor can also be washed with a combination machine.

### Instructions for use

For low pressure and pre-spreading, the dosage is 1:5-1:20. For pressure washers, 1:0-1:5. For brush washers 1:10-1:40. For combination machines, 1-6 ml/1l water. All dosages depend on how dirty the surface is. Note! For pump-fed machines, use undiluted.

Apply the prepared detergent to the surface, for example using a low-pressure sprayer. Leave to affect for 2-10 minutes. If necessary, increase the cleaning effect by using pressure or a brush/sponge. Do not allow the product to dry on the surface to be cleaned. Do not use on hot surfaces or in direct sunlight. Wash from bottom to top. Rinse thoroughly. To protect the environment, choose a washing location where the drain is connected to the municipal sewer network.

### Storage

Store at room temperature, protect from frost

### Dilution ratio

Low pressure and pre-spreading	1:5-1:20
Pressure washers	1:1-1:5
Brush washers	1:10-1:40
Pump feed undiluted	
Combination machine	5-30 ml/5L water

### Precautions

Causes serious eye damage. Wear eye protection. In case of contact with eyes, rinse immediately with plenty of water.

### Packaging & environment

The packaging is made of polyethylene, cleaned packaging can be recycled or burned at an appropriate facility

### Item codes

10340011239 1L EAN 6417925020787  
10340011240 4L EAN 6417925020794  
10340011241 10L EAN 6417925020800  
10340011242 25L EAN 6417925020817  
10340011243 200L EAN 6417925020824  
10340012014 1000L EAN 6417925022026

