



## Foam Blocker RM 761

Effective foam blocker reduces foaming in waste water tanks and increases the service life of machines that produce a lot of foam. Compatible with all machines.





## **Properties**

- Highly effective defoaming agent
- Effective against the formation of foam in waste water tanks
- Ideal for use in spray extraction machines, automatic floor cleaning machines, as well as wet and dry vacuum cleaners
- Extremely economical

## **Application areas:**

Car dealership and garage:Car preparationBuilding Industry:Wet vacuumingBuilding cleaning:Textile surfacesHotels, gastronomy, catering:Textile surfacesMunicipal:Textile surfacesRetail:Textile surfacesIndustry:Textile surfaces

## **Usage options**

- Scrubber driers
- Spray extraction machines
- Carpet cleaners
- Wet and dry vacuum cleaners
- Parts cleaners

Container sizes	Part number	
2.5	6.291-389.0	



## **Application:**

#### Spray extraction cleaner

- Add the product to the wastewater container.
- Pour in the product undiluted for devices with integrated defoamer device.

#### Carpet cleaner

■ Add the product to the wastewater container.

#### Floor cleaning units

■ Add the product to the wastewater container.

#### Wet and dry vacuum cleaners

- Mist the surfaces which come into contact with dirty water purely with the product.
- Add the product to the wastewater container.

#### Parts cleaners

Mist the surfaces which come into contact with dirty water purely with the product.

## Instructions for use:

- Shake product well before use
- Store away from frost.

# Warnings and safety recommendations according to EC Directives:

- Danger
- H315 Causes skin irritation
- H319 Causes serious eye irritation
- H304 May be fatal if swallowed and enters airways
- P280 Wear protective gloves/protective clothing/eye protection/face protection.
- P305 + P351 + P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
- P405 Store locked up.
- P501a Dispose of contents/container in accordance with local/regional/ national/international regulations.

## **Further information:**

■ Material Safety Data Sheet (MSDS)

## Dosage and yield:

Contents:	Cleaning method:	Primary mixture:	Dosage:	Soiling:	Yield:
	Wet and dry vacuum cleaners		0.5 %		200 I
	Spray extraction machines		0.5 %		200
	Carpet cleaners		0.5 %		200 I
	Floor cleaning units		0.5 %		200 l
	Parts cleaners		0.5 %		200 I

### Please contact us for more information:

Alfred Kärcher SE & Co. KG

Alfred-Kärcher Straße 28-40 71364 Winnenden

Phone +49(0)7195-14-0 Fax +49(0)7195-14-2212

www.kaercher.com