



# Masava Hercules

## Product information

MASAVA Hercules is a heavy duty and highly effective water-based alkaline cleaner and degreaser.

### Effectively removes:

- Oil and grease
- Dirt and general grime
- Carbon based deposits and soot

### Use on applications such as:

- Cleaning trucks, excavators and other entrepreneur machines
- Engine and machinery parts
- Heavy soiled industrial floors and walls and other hard surfaces that can withstand water.
- Suitable for cleaning machinery parts, machinery and other metal parts.
- Cleaning of brake dust on car wheel rims
- Washing and degreasing hard floors before painting, epoxy treatment or the like.
- Engine parts washing machine
- Tools
- Cleaning of oily floor mats

❖ ***Do not use Masava Hercules on glass.***

### General guidelines for diluting with water:

Entrepreneur machines: Heavy 1:10 / General up to 1:50 / Light 1:100

Engine and machinery parts: Heavy 1:1 - 1:5 / General 1:10 – 1:50 / Light 1:50 – 1:100

Other: Heavy 1:50 / General 1:100

Apply solution with a cloth, brush, sponge, mop or floor washer.

Wear suitable protective clothing and gloves while working.

### Further Information:

The MASAVA Hercules is also available with antifoam emulsion – eventually with the antifoam emulsion delivered separately.

The MASAVA Hercules does not emulate and is fast separating according to IMO standards.

The product is used by offshore-, shipping- and service companies around the world and by onshore industry in many sectors.

Available in following standard packaging sizes: 1, 5, 10 and 20 ltr plastic container, 200 ltr drums, 1000 ltr IBC container.

Other preferences please contact us for price and details.

Material Safety Data Sheet available in Danish and English

Contact Masava Kemi for more information or go to [www.masavakemi.dk](http://www.masavakemi.dk)

Masava kemi ApS  
Bodoevej 12  
5700 Svendborg  
Denmark

Phone +45 6610 9060  
[www.masavakemi.com](http://www.masavakemi.com)  
[info@masavakemi.dk](mailto:info@masavakemi.dk)