



## MONIL<sup>®</sup>-HWS w

Mild workshop soap  
Item no. 4440

**MONIL<sup>®</sup>-HWS w**, the liquid soap for industry and engineering

- high cleaning power due to special substances,
- solvent-free, very skin-friendly,
- suitable for all refillable liquid soap dispensers.

**MONIL<sup>®</sup>-HWS w** is suitable for professional use in

- workshops in industry and engineering,
- crafts and car businesses,
- and where traditional hand soaps fail.



### Areas of application and recommended dilution:

Convenient handling is possible with our practical HWR-soap dispensers. Take out approx. 1 - 2 ml MONIL<sup>®</sup>-HWS w in your dry hands and rub them first of all without additional water. Then wash up the released dirt with water.

Warm water increases the cleaning performance.

For hand-disinfection and preventive skin protection, we recommend:

- |                                |   |
|--------------------------------|---|
| ▪ HAND-SAFE (Item no. 4450)    | skin protecting foam with liposomes           |
| ▪ HAND-CARE 24 (Item no. 2776) | skin care lotion with allantoin und vitamin E |
| ▪ HÄNDE-DES (Item no. 2772)    | hand-disinfection, DGHM attested              |

### Characterisation:

#### Appearance:

Yellow liquid with a fresh scent.

#### Ingredients (INCI):

Aqua, Sodium Laureth Sulfate, Potassium Cocoate, PEG-4 Rapeseedamide, Coco-Glucoside, Glycerin, Hydroxyethylcellulose, Caprylyl/Capryl Glucoside, Isopropyl Alcohol, PEG-7 Glyceryl Cocoate, Tetrasodium Glutamate Diacetate, Triethanolamine, Parfum, Citric Acid, Limonene, Methylisothiazolinone, Methylchlorisothiazolinone.

#### pH value:

Neutral.

This product data sheet has been created according to the most current standard of technology. We do not, however, guarantee correctness and completeness. No liability for damages due to improper application. update Oct. 2021

HWR CHEMIE GmbH<sup>®</sup>, Moosfeldstraße 7, D-82275 Emmering

Telefon 08141 / 51 03 0 • Fax 08141 / 51 03 50 • E-Mail: [info@hwr-chemie.de](mailto:info@hwr-chemie.de) • [www.hwr-chemie.de](http://www.hwr-chemie.de)