



PRODUCT DATASHEET

Soaps - Industrial soaps

Minatol Fenova Lemonstar

The hand cleaner using quartz sand as an abrasive agent -
against stubborn soiling from oil, tar and emulsion paint





Minatol Fenova Lemonstar



pH value (Concentrate): 8–9

Important ingredients:

Water, Surfactants, Abrasive agents, Solvents, Preservatives, Skin care additive, Fragrance, Colourant

METHODS
finder



APPLICATION

Economical hand cleansing cream with a natural abrasive agent. Removes oil, grease, soot, tar and emulsion paint. Ideal for use in industry and trade. Scented, without microplastics.

PROPERTIES

- Yellow/opaque
- Abrasive
- Scented
- Slightly alkaline
- Dermatologically tested
- Without microplastics

GOOD TO KNOW

- The combination of surfactants, citrus terpene and an abrasive agent allow for optimized, deep cleaning of the hands
- Lather hands with a sufficient amount of hand cleaner, leave for a short while to take effect, rinse well and dry thoroughly (using paper towels)
- Skin that is stressed by dirt, water and chemicals should be treated with skin protection products

PLEASE NOTE

- Incorrect handwashing can cause skin reactions (allergies), as soap residue is often left on the skin after washing. It is therefore important to rinse the hands well and dry them thoroughly.

STORAGE

Store in original container at 15 to 25°C and protected from sunlight. Keep container closed when not in use. Protect against frost.

Durability (unopened): 24 Month