

Product data sheet Indumat

V 02 / 06.07.2016



Wetrok Indumat

Basic and industrial cleaners





Recommended dosage (in cold water):

Maintenance cleaning 0.05 | - 0.1 | / 10 |

3

0.05 | - 0.1 | / 10 | Intermediate cleaning

Basic cleaning 1 / 10 |

0.2 | - 0.5 | / 10 |

Benefits:

High-performance basic and industrial cleaner. For removal of oil, grease and general industrial soiling.

Application:

For cleaning washable and solvent-resistant surfaces and floor coverings (PVC, natural and cast stone, clinker, etc.).

Please note:

Not suitable for maintenance cleaning of self-shine floor coverings. Wetrok Indumat is not suitable for linoleum, natural rubber, wooden flooring, asphalt or painted surfaces. Rinse the tank and conduit systems of automatic scrubbers with clean water after use.

Properties:

Low lather Highly alkaline Contains solvents Non-perfumed

pH value of concentrate:

| ò | 2 | 2 | 4 | 1 | . 6 | 5 | 8 | 3 | 1 | 0 | 1 | 2 | 1 | 4 |
|---|---|---|---|---|-----|---|---|---|---|---|---|---|---|---|
| | | | | | | | | | | | | | | |

Important ingredients:

Surfactants, solvents, soap, base compounds, chelating agent

Storage/shelf life:

Store in original container in a cool, well-ventilated place. Protect from frost. Keep container closed when not in use. Shelf life (unopened): 24 months.

Recommended application methods:

Scrub drying

Fill up the fresh water tank with the cleaning solution. Remove any loose dirt, and dust mop or dry vacuum the floor. Scrub dry the floor covering thoroughly with a scrubber-drier and suitable pad or brush.

Basic cleaning

Remove any loose dirt, and dust mop or dry vacuum the floor. Apply the basic cleaning solution to the surface, leave to act for 15 minutes without allowing to dry out! Wet scrub with a single-brush machine / automatic scrubber and a suitable pad or brush. Leave the solution to act for 10 minutes. Do not allow to dry out! Vacuum up the dissolved coating or soiling. Then rinse the floor covering well with clean water (up to approx. pH 7).

