

Technical Product Information

Applications:

Cleanweb® is a powerful cleaning product that is used, among other things, for cleaning almost all types of surfaces against spiders and insect contamination/pollution.

Due to its unique self-cleaning properties, Cleanweb® cleans objects/houses/houseboats/boats against spiders and insect pollution such as spider rags and other insect pollution

Unique 4-fold operation of Cleanweb®:

1. Pre-cleaning by dissolving stubborn contamination such as atmospheric and seasonal biological contamination (bird and/or insect fecaliën, spider webs, etc.).
2. Degradation of organic contamination due to the unique self-cleaning components present in the product.
3. Oxidation of inorganic pollution such as lime and atmospheric pollution.
4. Cleaning and keeping objects clean against renewed contamination by atmospheric and seasonal biological pollution (insect fecaliën) from flies, mosquitoes and wasps, spider webs) etc.

Instructions:

1. First manually remove all insects present (do not kill spiders, protected species) as well as spider silk (with a mop) from the surface to be treated.
2. Shake Cleanweb® well before use. Cleanweb® diluted with tap water, apply with a pressure sprayer (jet).
3. With extreme pollution: 1:1, With heavy pollution: 1:2, With normal pollution: 1:3 (most commonly used)
4. Treat all visible parts and pay special attention to all cracks/seams, parts that are not rained on and around outdoor lighting and places where the pollution present is.
5. Where possible, remove excess liquid (drops) to prevent stains and streaks from forming on the treated surface. After 24 hours, completely remove remaining contamination. After this, the facade glass and surfaces not to be treated can be cleaned with clean water. (not with high pressure equipment).
6. Repeat this application where necessary, at least twice a year. Recommended 1x in the period April/May/June and 1x in the period July/August/-September.
7. For specific applications or specific situations; consult your adviser.

Points of attention for the application:

Always place a reference test on the surfaces to be treated in order to determine both the aesthetic and the technical result.

Properties:

Appearance:	Slightly cloudy liquid
Color:	Light yellow
Smell:	Characteristic
pH-solution:	5.6 measured in a 10% solution
Density:	1,01 kg/l

Comments:

Always consult the TDS and MSDS sheets before using this product. Cleanweb® is soluble in water and readily biodegradable. Cleanweb® has no etching effect on glass, stainless steel, stone, rubber, trespas, lacquer and plastic. Always test polycarbonate first (on a reference piece out of sight) to determine whether it may be affected, allow new paintwork to harden for at least 5 weeks before applying Cleanweb®. Do not apply Cleanweb® in hot weather (> 25 degrees C.) and/or very hot surfaces or surfaces that are directly exposed to the sun (evaporation of the product too fast). Cleanweb® can (in higher concentrations) leave a visible residue. Cleanweb® mainly contains organic, natural or nature-identical ingredients. Cleanweb® is effective for up to 6 months, depending on detailing, area, object location, weather influences and pollution load. Shake Cleanweb® well before every use!

Hazard symbols and H & P phrases (CLP):



GHS07

Waarschuwing

H Phrases: H317 – May cause an allergic skin reaction

P Phrases: P280 - Protective gloves, Eye protection, Face protection, Wear protective clothing.

P302+P352 - IF ON SKIN: Wash with plenty of soap and water.

P333+P313 - If skin irritation or rash occurs: Get medical advice/attention.

P362+P364 - Take off contaminated clothing and wash before reuse.

EUH208 - Contains ISOMENTHONE. May cause an allergic reaction.

Packaging and industrial waste:

Treat as industrial waste in accordance with the applicable legal regulations. Collection of process water in accordance with applicable local regulations.

When applying and using, one must strictly adhere to what is described in the technical product information sheets and MSDS sheets.

The advice provided by us never leads to any liability. Application, use and processing of the products are at the risk of the user.

Publication date: July 21, 2020