

Cleanweb®

Technical Data Sheet

Applications:

Cleanweb® is used for preservation and protection of surfaces (in the open air) against pollution of, for example cobwebs and insect contamination. Cleanweb® protects through its unique preservation and self-cleaning abilities against reattachment of cobwebs and insect contamination on the treated surfaces.

Works four ways:

1. Penetrates and dissolves stubborn dirt deposits such as insect excrement.
2. Breaks down organic deposits through its unique persevering characteristics and by means of an especially formulated bacteria preparation (>18 billion bacteria per ml) in the product.
3. Oxidises inorganic build-up such as lime and atmospheric contamination.
4. Offers protection and self-cleaning abilities on objects against renewed contamination of cobwebs, insects faces etc. (flies, mosquitoes and wasps).

Instructions for use:

Before commencing: First remove all cobwebs and insect contamination of the surface using a brush or tousele.

1. Before use shake thoroughly.
2. Apply Cleanweb® at full strength or diluted with tap water using a pressure sprayer (coarse mist).
For extreme soiling: full strength
For heavy soiling: 1:1
For normal soiling: 1:2
For light soiling: 1:3
3. Apply Cleanweb® on the whole surface pay extra attention to inaccessible areas of buildings, vessel and constructions and cracks and seams in the surfaces.
4. Remove excess liquid (drops) to prevent spotting and streaking of the surface.
5. Perform this application at least twice each year. Recommended, once in the period April/May/June and once in the period July/August/September. Cleanweb® works for up to six months, depending on the detailing of the surface, weather conditions during the season, the amount of pollution and scale of the insect population.
6. For specific applications or specific situations, consult your sales advisor.

Considerations during application:

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

Special advantages:

- Cleanweb® is soluble in water, easily biodegradable and non-poisonous.
- Cleanweb® does not harm glass, stainless steel, stone, rubber, Trespa, paint or plastic.
- Prior to use on polycarbonate, first test on a small, non-visible area to determine whether the material will be affected, do not apply Cleanweb® on newly painted surfaces earlier than 5 weeks after a repaint.
- Do not apply Cleanweb® under warm weather conditions (> 25 gr. C.) or on warm directly affected by sunlight surfaces (causing to rapid evaporation of the product).
- Cleanweb® may leave behind a visible residue when used in higher concentrations.
- Cleanweb® mainly contains organic, natural or nature identical ingredients.

Specifications:

Color:	Colourless or light yellow
Scent:	Characteristic
Solution pH:	5,6 measured in a 10% dilution
Degradability:	Biologically optimal
Denisty:	0.97 - 1.00 g/ml

Hazard symbols and H & P statements (CLP):



GHS07
Warning

H-Phrases: H317 - May cause an allergic skin reaction.
H315 - Causes skin irritation.

P-Phrases: P280 - Wear protective gloves, eye protection
P337+P313 - If eye irritation persists: Get medical advice/attention.
P305+P351+P338 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
P333+P313 - If skin irritation or rash occurs: Get medical advice/attention.

Packaging and industrial waste:

Treat as industrial waste in accordance with the applicable regulations.
Collect process water in accordance with the applicable local regulations.

Publication date: July 5th 2018