



HENCO 9090:

The world's best and most effective liquid disinfectant. How to Protect Your Car and Yourself from Viruses?

- HENCO 9090 Bright Water is harmless to humans, animals and the environment.
- HENCO 9090 Bright Water is a highly effective disinfectant that effectively kills microorganisms. Bright Water is approved for use without subsequent rinsing.
- HENCO 9090 Bright Water is free chlorine which is also naturally produced in the body to fight inflammatory conditions. No microorganisms have survived the encounter with HENCO 9090 Bright Water and no microorganisms that form resistance.





HENCO 9090: The world's best and most effective liquid disinfectant.


- HENCO 9090 Bright Water is the product of a special electrolysis of mineralized water and is produced by an ECA machine which converts the water into efficient biocide using electricity. The active component of HENCO 9090 Bright Water is free chlorine (HOCl), which is the most effective chlorine disinfectant in liquid form.
- HENCO 9090 Bright Water/free chlorine is pH neutral. Free chlorine is naturally produced in the body to fight inflammatory conditions. HENCO 9090 Bright Water is made of water, salt and a little power. It is the world's most effective liquid disinfectant. Harmless, environmentally friendly and effective. No risk of bacterial immunity. No risk of skin and mucosal problems.
- HENCO 9090 Bright Water is biodegradable and in nature it turns into water and salt again. HENCO 9090 Bright Water does not emit toxic chlorine gas or other toxic gases
- Efficiency: Has wider antimicrobial spectrum than other biocides and stronger effect.
- Safety: Not toxic as other liquid disinfectants. Even the concentrated solution is not harmful if you accidentally drink it.



HENCO 9090:

The world's best and most effective liquid disinfectant.

- Frequently touched surfaces, including the steering wheel, door handles, shift lever, any buttons or touch screens, wiper and turn signal stalks, passenger and driver door armrests, grab handles, and seat adjusters must be cleaned thoroughly and disinfected to minimize the risk of spreading infection.
- Spray **HENCO 9090** on surfaces, use a **microfiber cloth** to wipe it off, or let it sit .
- Touched surfaces: If possibly after every customer, also handles outside.
- All over in the cabin: 4 to 5 times a week.



Disinfecting high-touch surfaces is one of the best ways to defend against spreading the coronavirus, according to the Centres for Disease Control and Prevention



HENCO 9090: The world's best and most effective liquid disinfectant.

- **Approvals:**

- PT1, PT2, PT3, PT4 and PT5.
- Listet on Article 95.
- Ministry of Environment and Food of Denmark BPR-reg.no 987-1 No 2020-16236. (AlsoHand disinfectant to prevent spread of bacteria and vira)
- 1754/18A Approved by the EU and by the Food Administration Agency in Denmark as a disinfectant without No Rince Claim. J.no. 2018-29-7105-00529

- **Test:**

- EN 13727:2013+A2:2015. Danish Technological Institute Report 925777
- EN 14476. Hamilton report of analysis no. 167888/20/CGDA
- EN 13697. ENAC Ensayos 546/LE1162
- EN 1500. DHI Denmark. ECA Europe mif/08-12-215



CONTACT DETAILS

HENCO SOLUTIONS ApS

Haderslevvej 21

6500 Vojens

Denmark

HENCO SOLUTIONS USA LLC

9 E Loockerman St. Ste. 311

Dover, De 19901

USA

Henning Borgersen:

Skype: henningborgersen

Phone: +45-268 988 88

hb@henco.solutions

Colin Wilcken:

Skype: colinwilcken

Phone: +33-612 603 569

cw@henco.solutions

Per Olsen:

Skype: perolsen

Phone: +45-312 544 65

po@henco.solutions