

Photovoltaic

Rivolta special cleaner



Rivolta *CASSIDA VITROLIS* antidot



Rivolta P.H.C. Photovoltaic cleaner

Our special cleaning agent **Rivolta P.H.C.** is a cost-effective, material-friendly, highly efficient and biodegradable cleaning concentrate which has been developed for the removal of dirt from photovoltaic systems. The combination of active ingredients reliably removes different kinds of dirt such as dust, soot, bird droppings, road dirt and other environmental deposits from photovoltaic modules.

P.H.C. is both user and environment friendly and is the first photovoltaic cleaning agent to be comprehensively tested for material compatibility by the Fraunhofer CSP Institute.

The **Rivolta P.H.C.** photovoltaic cleaner is suitable for both industrial and private users. The cleaning solution can be used on all systems – from solar parks to the roofs of private houses – using robots, brushes or sprayers.

Benefits of Rivolta P.H.C.

extensively tested for material compatibility by the Fraunhofer CSP institute

biodegradable

excellent cleaning properties

reduces further soiling



improves the power output of the PV modules

does not require precautionary hazard labelling according to the CLP regulations

suitable for both manual cleaning and large-scale cleaning using cleaning robots – without the need for reverse osmosis purified water

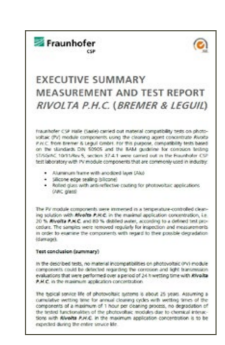
Material compatibility - tested by the Fraunhofer CSP research institute

Rivolta P.H.C. is unique in the market. The photovoltaic cleaner is economical, highly efficient, non-hazardous, biodegradable with proven material compatibility. As the sole supplier to date and to analyse possible risks during wetting, we have had the **P.H.C.** cleaner from Bremer & Leguil extensively tested by the Fraunhofer CSP research institute for its material compatibility.

In doing so, the following components were tested in PV modules commonly used in the industry:

- Aluminium frames with an anodic coating
- Silicone edge seal
- PV rolled plate glass with an anti-reflective coating

Based on the test results, no impairment of the tested functionalities of the modules due to chemical interactions as a result of contact with **Rivolta P.H.C.** can be expected during the entire service life of a PV system (approx. 25 years) – assuming an annual cleaning cycle and a maximum wetting time of the components of one hour per cleaning operation as well as use of the cleaner in the maximum application concentration.



Convincing in practice

Before/after comparison



"At first we were sceptical, as far as the cleaner was concerned. But after we were able to test it for several days in really tough circumstances, a large array on a barn for dairy cows, I am now convinced by **Rivolta P.H.C.** and we will now be using it permanently. The cleaning performance is really tremendous and ideal for use with our robots. For this test, we dispensed with reverse osmosis water and used well water. The fact that it is tested by Fraunhofer CSP also gives us and our customers security in the use of it."

"Rivolta P.H.C. shows an impressive cleaning effect! Our test yielded a significantly better result when compared with cleaning PV modules with water purified by reverse osmosis. The modules were free from all residues and showed a smooth surface, which delays re-soiling and increases profitability. Because at ONESOLAR we attach great importance to nature conservation and Rivolta P.H.C. is easily biodegradable, it is perfectly suited for cleaning our ground-mounted solar panels. We are delighted that Bremer & Leguil have succeeded in developing such an effective and environmentally sustainable cleaning product for photovoltaic modules."

Christoph Haas, Department Manager
Service, Maintenance & Operations at
OneSolar International GmbH





Maintenance products

Besides the cleaning of photovoltaic modules, we also offer further maintenance solutions. Our sales consultants can advise you on how the use of the right products can prolong the life of your components such as inverters, energy distributors, overvoltage components, transformers etc. We look forward to hearing from you.

	Product	Properties	Fields of application
Clean	E.V.R.	 compatible with metals, plastics, elastomers and solvent-resistant colours low conductance value water-based 	electrical switching systems/devices transformers components casing and surfaces
	0.C.X.	 cost-effective highly effective reduces repair and maintenance costs non-conductive 	dissolves oxide and sulphide layers on all interfaces
	S.L.X. Top	 intermediate and residue-free evaporation dielectric strength up to 150,000 V/cm 	 highly efficient cleaner for all electrical devices and components (e.g. switching systems, transformers, generators and e-motors)
	S.L.X. 500	 rapid, residue-free evaporation no flashpoint dielectric strength up to 130,000 V/cm 	 for the cleaning of all electrical systems and devices (e.g. electrical switchboards, distributors, inverters etc.) enables work under voltage
	S.U.W. Spray	minimal labellingmild smelloverhead spraying possible	• rapid degreasing
Lubricate	S.I.L. Spray	 excellent lubrication & protection properties reduces the build-up of dirt efficient application with spray can 	maintenance of rubber and plastic e.g. seals and ceramic components on transformers
	S.K.D. 4002	water-resistantresistant against ageing and oxidationdoes not crack	 maintains terminal lugs of low voltage high performance fuses interface lubrication of disconnecting switches, switches etc.
Corrosion protection	F.L.G. GT Spray	prevents oxidationoptimum corrosion protectionminimal transition resistance	• improves contact mode • protects copper bars
	W.S.X.	 effective protection against moisture, water and deposits protects against corrosion maintains electrical properties 	protects electronics and other components against moisture and water
Equipment	High pressure cleaning device 4L	 optimum dosing with nozzle highly effective cleaning with minimal materials compact and not sensitive to shocks 	• electro wet cleaning
	High pressure cleaning device SF 23 Plus	 180 bar pressure, 2.2 l per minute efficient cleaning even in the case of extreme dirt with safety spraying fixture 	electro wet cleaning transformer cleaning

Am Burgacker 30 – 42 • 47051 Duisburg • Germany Tel. +49 203 99 23 - 0 • Fax +49 203 2 59 01

www.bremer-leguil.de Version