



Three components that bring more than just hygiene into play.

Whether in hospitals, nursing and retirement homes or in the food processing industry:

Wherever hygiene textiles need to meet strict requirements, the three component system of TRISANOX LIQUID® guarantees consistent microbiological quality during processing.

The result:

Visible cleanliness and ensured hygienic purity with the highest degree of washing performance and a low level of alkalinity. An innovative washing system with reduced hazard potential during storage and transport, and suitable for regions with extreme climates.

Independent expert opinions confirm its bactericidal, fungicidal and virucidal effectiveness according to the strictest guidelines from VAH (DGMH) and RKI.



burnus HYCHEM

Laundry systems for professionals.

Innovative. Efficient. Sustainable.



TRISANOX LIQUID® ensures hygiene and purity

With the innovative TRISANOX LIQUID® process, individual components can be adjusted independently of one another depending on the degree of contamination and hygiene requirements.

Even at 60 °C, TRISANOX LIQUID® ensures purity and hygiene. Without the use of peracetic acid. And this takes care of the environment as well. Because TRISANOX LIQUID® causes no active oxygen bleach load, no borate load and only minimal salting. The effectiveness of the TRISANOX LIQUID® cleaning process has been verified: The fibres are treated with care, the cleaning cycles improved.

Hygiene laundry treated with TRISANOX LIQUID® conforms to the strict RAL quality certification marks 992/2 and/or RAL 992/3.





TRISANOX LIQUID®

Reduced hazard – even in extreme climate conditions.

Product type

Liquid 3 component system for processing hygiene textiles.

Areas of application

Textiles from the healthcare field, in particular from hospitals, nursing and retirement homes, textiles from the food industry, hand towel rolls, wet room cloths.

Temperature ranges

The TRISANOX LIQUID® system consists of three components and is formulated to ensure a proper disinfecting treatment of hygiene textiles at 60 °C.

Seal of quality

The bactericidal, fungicidal and virucidal effectiveness has been proven by two independent expert opinions in accordance with the VAH (DGHM) directive and RKI guideline. The TRISANOX LIQUID® cleaning process was proven effective in meeting all requirements in 25 and 50 cumulative cleaning treatments.

Other

With the TRISANOX LIQUID® process, the three components can be adjusted independently of one another depending on the degree of contamination and hygiene requirements. This helps avoid the unnecessary use of chemicals and reduces costs to a minimum.

Benefits

- **Innovative modular system**
- **Ensured cleaning, whitening and disinfection**
- **Does not contain the usual peracetic acids**
- **No unpleasant acetic acid smell**
- **Safe to handle even in extreme climate conditions**
- **Contains no VOC assessable substances (VOC = Volatile Organic Compound)**



Germany:

BurnusHychem GmbH
Karl-Winnacker-Straße 22
D-36396 Steinau a. d. Straße
Tel. +49 6663 976 100
Fax +49 6663 976 101
Email: contact@burnushychem.com



burnus HYCHEM

Laundry systems for professionals.

Innovative. Efficient. Sustainable.

www.burnushychem.com

Switzerland:

Burnus AG
Bielstraße 32
CH-4500 Solothurn
Tel. +41 32 626 3510
Email: contact@burnus.ch

Austria:

Burnus Austria GmbH
Babenbergerstrasse 9/9
A-1010 Wien
Tel. +43 1 585 34 57-0
Email: contact@burnus.at

Italy:

Burnus S.r.l. – Unico Socio
Via Cascinetto 17/B
I-26100 Cremona (CR)
Tel. +39 0372 450 251
Email: contact@burnus.it

Russia:

OOO "Burnus RUS"
Kantemirovskaya Street 58
RU-115477 Moscow
Tel. +7 495 231 3008
Email: contact@burnus.ru

Poland:

Burnus Polska Sp. z o.o.
Ul. Swietokrzyska 36 lok. 48
PL – 00-116 Warszawa
Tel. +48 22 620 0338
Email: contact@burnus.pl

United Arab Emirates:

Burnus General Trading Co. LLC
P.O. Box: 231374
U.A.E. – Dubai
Tel. +971 426 888 45
Email: burnus@eim.ae