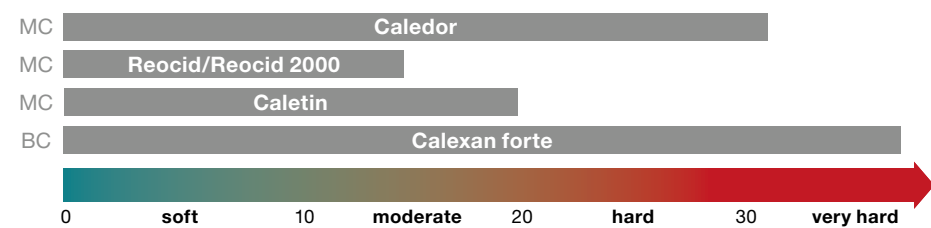


The key factors:  
water hardness, product performance and protection against corrosion

When choosing suitable products, vital factors to consider are how hard the water is and how frequently the sanitary facilities are used. The harder the water and the greater the degree of soiling, the better the performance that is required from the cleaning product. Removing limescale carries a risk of corrosion. Wetrok's sanitary cleaners Wetrok Caledor and Wetrok Calexan forte prevent corrosion from occurring on new fittings and stop existing corrosion from getting worse.

### Water hardness: a key factor in product selection

Water hardness is a constant. Cleaning intervals, on the other hand, can be controlled with the choice of the right sanitary cleaner. The product with the best possible cleaning effect, taking into account the degree of water hardness, is to be used. Reducing cleaning intervals by choosing the cleaning agent best suited to the job will save time and therefore reduce costs. Even the frequency of intermediate cleaning can be reduced by simply selecting the right products.



Water hardness in °dH (1 °dH = 1.79 °fH)

### Wetrok foam cleaning: practical, safe and economical



Foam cleaning is an all-round clean solution. The Wetrok foam bottles come with clear dosage instructions to make foam cleaning safe and easy. No special personnel training is required. You will only use the quantity of chemicals and water actually required. Not a drop goes to waste. The resulting firm lather has ideal flow behaviour, which means that the entire cleaning area will be fully covered.

The Wetrok foam bottle is superior to the spray bottle in many ways: there is no unnecessary and often reflexive multiple triggering. No breathable (aerosol) particles are released into the air. And there is no need to carry a heavy water bucket. There is no need to wring out cleaning cloths, eliminating unnecessary strain on the wrists and shoulders.

#### The right product for any job

No matter whether the task entails wiping by hand or simply foaming the product onto a surface (and saving water into the bargain), Wetrok has the right product for any cleaning job. The same applies to specialist applications, like industrial foaming or single-use systems. The objective is always the same: excellent cleaning results with minimal effort.



Find out more about our whole world of cleaning methods.

Wetrok sanitary cleaners:  
a clean solution for every eventuality

Caledor			
Art. No.	Delivery Format	Sales Unit	
13.800	10 l container	1 pc. = 10 l	
10.248	0.5 l dispenser (filled)	1 pc. = 10 x 0.5 l	
10.108	0.5 l dispenser (empty)	1 pc.	
10.181	0.5 l foam dispenser (empty)	1 pc.	
13.805	200 l barrel	1 pc. = 200 l	



Reocid			
Art. No.	Delivery Format	Sales Unit	
13.400	10 l container	1 pc. = 10 l	
13.408	10 l container	1 pc. = 1 pallet (60 x 10 l)	
10.251	0.5 l dispenser (filled)	1 pc. = 10 x 0.5 l	
10.151	0.5 l dispenser (empty)	1 pc.	
10.176	0.5 l foam dispenser (empty)	1 pc.	
10.169	0.5 l spray bottle (empty)	1 pc.	
13.405	200 l barrel	1 pc. = 200 l	



Caletin			
Art. No.	Delivery Format	Sales Unit	
13.100	10 l container	1 pc. = 10 l	
10.240	0.5 l dispenser (filled)	1 pc. = 10 x 0.5 l	
10.140	0.5 l dispenser (empty)	1 pc.	
13.105	200 l barrel	1 pc. = 200 l	



Calexan forte			
Art. No.	Delivery Format	Sales Unit	
13.900	10 l container	1 pc. = 10 l	
13.908	10 l container	1 pc. = 1 pallet (60 x 10 l)	
10.249	0.5 l dispenser (filled)	1 pc. = 10 x 0.5 l	
10.193	0.5 l dispenser (empty)	1 pc.	
10.192	0.5 l foam dispenser (empty)	1 pc.	



Reocid 2000			
Art. No.	Delivery Format	Sales Unit	
13.450	10 l container	1 pc. = 10 l	
13.458	10 l container	1 pc. = 1 pallet (60 x 10 l)	
10.252	0.5 l dispenser (filled)	1 pc. = 10 x 0.5 l	
10.152	0.5 l dispenser (empty)	1 pc.	



Biosan			
Art. No.	Delivery Format	Sales Unit	
10.371	1 l bottle with 5 dosing attachments	1 pc. = 10 x 1 l	



**Wetrok AG** Steinackerstrasse 62, CH-8302 Kloten  
Tel. +41 43 255 51 51, Fax +41 43 255 53 79, [www.wetrok.com](http://www.wetrok.com)

**Wetrok Austria GmbH** Kolpingstrasse 18, A-1230 Vienna  
Tel. +43 0800 20 48 68, Fax +43 0800 20 48 78, [www.wetrok.com](http://www.wetrok.com)

**Wetrok GmbH** Maybachstrasse 35, D-51381 Leverkusen  
Tel. +49 2171 398-0, Fax +49 2171 398-100, [www.wetrok.com](http://www.wetrok.com)

**Wetrok Polska S.A.** ul. Łączyny 4, PL-02-820 Warsaw  
Tel. +48 22 331 20 50, Fax +48 22 331 20 60, [www.wetrok.pl](http://www.wetrok.pl)

**Wetrok AB** Bergkällavägen 32, SE-192 79 Sollentuna  
Tel. +46 8 444 34 00, Fax +46 8 444 34 01, [www.wetrok.com](http://www.wetrok.com)

© Copyright by Wetrok AG, 09/2014, EN



Wetrok sanitary cleaners  
Unbeatable in the fight  
against limescale and corrosion





## Unbeatable speed and protection: Wetrok Caledor and Calexan forte

Wetrok Caledor and Calexan forte are a perfect match. These two high-performance cleaners, with their precisely calculated acid content, make light work of removing limescale and urine scale quickly and effectively. And all without causing any corrosion to fittings. What's more, they are also excellent time savers, since no rinsing is required: with these products, you achieve the perfect cleaning result in a single step.



### Perfect cleaning without rinsing

Since Wetrok Caledor and Calexan forte pose no risk of corrosion, rinsing is no longer required. These high-performance cleaners dry quickly and without leaving streaks. The result: a perfect clean in a single step. Cleaning time is therefore significantly reduced and personnel training becomes a lot simpler too.

### Foaming: the perfect way to avoid waste

Your perfect cleaning solution is ready to use quickly and easily. The foam bottle prevents chemical overdosing. Simply spread the firm lather onto your microfibre cloth – and you're ready to go. This not only reduces the quantity of chemicals used, but cuts down on water consumption too.

### Masterful results with any water hardness

However hard the water may be, Wetrok Caledor and Calexan forte remove limescale from all acid-resistant surfaces without a trace. The dosage stays the same, whatever the water hardness. Descaling will never be a problem again – simply follow the instructions on the foam bottle.

### Dual action with a single step: cleaning and corrosion protection

In the world of sanitary systems, it is not only cleaning which is crucial - effective protection against corrosion is also vital. Corrosion occurs on metallic surfaces when the metal reacts with acids in the sanitary cleaner. The acid oxidises the metallic surface, resulting in discolouration and surface damage.

However, there's no reason to simply accept corrosion on sanitary facilities as inevitable. The corrosive reaction can be slowed down by using special acids fortified with chemical ingredients that inhibit corrosion. It is this perfect combination of cleaning power and anti-corrosive action which is at the heart of the winning sanitary cleaner duo of Wetrok Caledor for maintenance cleaning and Wetrok Calexan forte for basic cleaning.



See the effectiveness of Wetrok Caledor in action for yourself.



## Wetrok sanitary cleaners: the ideal choice for perfect results

Spotless hygiene in sanitary facilities and toilets is the best possible business card for any company. These sensitive areas, however, often pose a challenge for cleaning crews. Using the right sanitary cleaner for the right job will reduce cleaning time and increase efficiency. The range of Wetrok products offers the perfect product for combating limescale, odours, and dirt – the perfect solution for your specific cleaning system. The choice is yours.

### Maintenance cleaner Wetrok Caledor



#### Powerful action - but without side effects

Excellent cleaning performance with maximum protection for fittings. This top product requires minimal exposure time to remove limescale deposits completely. The product's full effectiveness remains unchanged no matter how hard the water. And yet, despite its extremely powerful performance, Wetrok Caledor will never tarnish plastic surfaces or cause corrosion on sanitary fittings. This product therefore helps to maintain the value of sanitary facilities and reduces maintenance costs.

- pH value: 0.5 – 1.5
- Colour: red
- Scent: perfumed



Foamable

### Maintenance cleaner Wetrok Reocid Wetrok Reocid 2000



#### The aromatic cleaners with a special effect

Prevention is everything: the sanitary cleaners Wetrok Reocid and Reocid 2000 prevent the build-up of limescale on sanitary surfaces. Their minimal acid content ensures gentle cleaning. With their pleasant scent, Wetrok Reocid and Reocid 2000 create an attractive and lasting feeling of cleanliness. The two products have different scents and colours.

- pH value: 4.5 – 5.5
- Colour: red/yellow
- Scent: heavily perfumed



Foamable

### Maintenance cleaner Wetrok Caletin



#### Your specialist for toilets and urinals

WC cleaners really show their strength when it comes to cleaning toilets and urinals. Wetrok Caletin comes ready to use, and its high viscosity allows the product to adhere even on vertical surfaces. Limescale and urine scale are removed reliably and efficiently. The product's low pH value inhibits microbe growth and any associated malodours.

- pH value: 0.0 – 1.0
- Colour: red
- Scent: perfumed



### Basic cleaner Wetrok Calexan forte



#### The fast and extra-powerful limescale remover

Wetrok Calexan forte removes limescale at an unprecedented speed and is therefore ideally suited to basic cleaning in sanitary areas. It completely removes stubborn limescale and urine scale deposits in no time at all. Yet despite this unbeatable cleaning performance, Calexan forte is also gentle on sanitary fittings thanks to its integral corrosion protection, thus helping to maintain the value of sanitary facilities.

- pH value: 0.0 – 1.0
- Colour: red
- Scent: unperfumed



Foamable

### Deodoriser Biosan



#### The universal cleaner for combatting odours

When eliminating unpleasant odours in toilets, it is important to tackle the cause of the problem. The universal cleaner Biosan does not simply mask unpleasant odours with its own scent; instead it breaks down the malodorous substances using microbiology. Biosan needs just a short exposure time to deliver excellent results: it only takes between 15 minutes and a maximum of 30 minutes to get rid of odours, depending on the severity of the problem.

- pH-neutral
- Colour: blue
- Scent: lightly perfumed

