



Farm

Date: March 2017



bio conform



Organic farming becomes more and more important cause there is an increasing demand for bio products. The decrees of the European Union EG 834/2007 and EG 889/2008 applying to organic farming name the assumptions an agricultural produce has to fulfil to get the EU bio seal.

Beyond there is defined which kind of detergents and disinfectants are allowed to be applied, but on the other side there is no possibility to register such chemicals under a bio label. To guarantee a better transparency we've closed this gap ourselves by developing a company-internal logo meant for an immediate recognisability of bio-conform products.



Mainly products consisting of hardly treated basic chemicals like caustic soda, sodium hypochlorite, mineral acids, organic acids and similar substances are classified bio-conform by the decree regulating organic farming.

Very sensitive segments like purification and disinfection of milking installations and cow teats which are already featuring a very sophisticated level of product development as well as process safety are not subject to this requirement.

The washing-active agents contained in our products designed for these applications meet all requirements of detergent decree (EG) No. 648/2004 in terms of biodegradability.

The Calvatis bio logo allows a fast and safe identification of products to be considered appropriate for organic farming according to given EU guidelines.

The product complies with the requirements for use in organic farming in accordance with the regulations of EG 834/2007 and EC 889/2008. For the cleaning and disinfecting of milking facilities and the teats of the cow, all types of cleaning and disinfecting agents are permitted.

Table of content



Quality-Made in Germany

	rage
Milking machine cleaners- liquid - alkaline with chlorine - acidic	1
Milking machine cleaners- powder - acidic	2
Hygiene in and around the milking robot	2
Udder dip- and care products/hoofcare	3 - 6
Application aids cleaner	7
Application aids udder hygiene/ detergent	7
Foam cleaner and Disinfectants - alkaline chlorine free - alkaline with chlorine - acidic	8 9 9
Stable disinfectant/Stable hygiene / claw care	10
Filter media	11

Milking machine cleaner- liquid







InfoXgen®

calgonit Quality products for the cleaning of milking and cooling systems, milking and milk dishes, cooling tanks and reservoirs.

The alkaline products reliably remove milk fat and milk protein!

Alkaline chlorine-free

calgonit RFS¹ - Liquid, highly alkaline intensive cleaner

- secures high plant hygienic status creates hygienic conditions
- For food processing plants
 High fat and protein solution
- cold applicable and material-compatible

Is excellent for basic cleaning of milking systems.





Alkaline with chlorine QAV-free

calgonit DA Premium*1 - Alkaline detergents and disinfectants

- with active chlorine
 top quality
 low foaming
- suitable for all milking machines
 very effective hardness stabiliser

Disinfection checked by DIN EN 1276/1650





25 kg - Canister 75635416 240 kg - Barrel 75635103

calgonit TA*1 - Alkaline detergents and disinfectants

- heavily chlorinated
 excellent fat and protein dissolving power
 phosphate free
- excellent disinfecting action by active chlorine
 suitable for all water conditions

Disinfection checked by DIN EN 1276/1650





25 kg - Canister 78155431 240 kg - Barrel 78155114

Acidic

calgonit S Premium¹ - Acidic cleaner and descaler

For acidic contrast cleaning

- top quality
- optimum cleaning performance
- protects gum, plastic and metals

Removes milk stone and water scale.

calgonit TS1 - Acidic cleaner and descaler

For acidic contrast cleaning

• low-foaming • optimum cleaning performance

Removes milk stone and water scale.





2 K acidic

25 kg - Canister 72968448 240 kg - Barrel 72968121





2 R acidic 25 kg - Canister 72968424 240 kg - Barrel 72968110

¹ The product complies with the requirements for use in organic farming in accordance with the regulations of EG 834/2007 and EC 889/2008. For the cleaning and disinfecting of milking facilities and the teats of the cow, all types of cleaning and disinfecting agents are permitted.

Milking machine cleaner- powder



Acidic

calgonit Minoplus 1

Acid cleaning agent based on amidosulfonic acid. For cooking water purification of milking plants.

- Dissolve 1kg for 15 liters of water
- Use 0.25% concentration of the milkstone (25g / 10 liters of water) Removes residue and milk deposits



25 kg - bag 75056200

Hygiene in and around the milking robot

calgonit Quality products for use with automatic milking systems

	calgonit RFS - For AMS with hot water cleaning, liquid, highly alkaline intensive cleaner
	calgonit S Premium - Acidic cleaner and descaler
Lely	calgonit TS - Cleaning and milk stone solvents for acidic cleaning contrast
Lemmer	calgonit DS 625* - Low acidic disinfectant based on peracetic acid for brush disinfection
Fullwood	calgodip* - Ready-to-use udder dipping and care agent with lactic acid
	calgodip D 1200* - Ready-to-use iodine-containing udder dipping and care agent
	calgodip D 3000* - Ready-to-use iodine-containing udder dipping and care agent
	calgonit DA Premium - Alkaline cleaner and sanitizer
	calgonit TA* - Alkaline, combined cleaning and disinfecting agent
DeLaval	calgonit S Premium - Acidic cleaner and descaler
	calgonit TS - Cleaning and milk stone solvents for acidic contrast cleaning
GEA	calgodip* - Ready-to-use udder dipping and care agent with lactic acid
	calgodip D 1200* - Ready-to-use iodine-containing udder dipping and care agent
	calgodip D 3000* - Ready-to-use iodine-containing udder dipping and care agent

¹ The product complies with the requirements for use in organic farming in accordance with the regulations of EG 834/2007 and EC 889/2008. For the cleaning and disinfecting of milking facilities and the teats of the cow, all types of cleaning and disinfecting agents are permitted.

Udder dip- and care products/ hoofcare



All products from the **calgonit teat dip program** have disinfecting effect. They protect and maintain, and provide as reliable measures for udder health.



Product	active substance	dipping	film formers	sprayable	ready to use solution
calgodip Osmo Duo*	chlorine dioxide	✓	✓		Mixture 1:1
calgodip Osmo Duo S*	chlorine dioxide	✓		✓	Mixture 1:1
calgodip D 1200*	iodine	✓		✓	✓
calgodip D 3000*	iodine	✓		✓	✓
calgodip D 3000 Film*	iodine	✓	✓		✓
calgodip GREEN*	chlorhexidine	✓	✓		✓
calgodip Blue Kamille*	chlorhexidine	✓	✓		✓
calgodip Amadine*	lactic acid	✓	✓		✓

Udder dip- and care products/ hoofcare



calgodip Osmo Duo*1

2-component dipping agent based on chlorine dioxide

calgodip Osmo Duo is a 2-component dipping agent based on chlorine dioxide which will be released after mixing of calgodip Osmo Duo Active and calgodip Osmo Duo Base. calgodip Osmo Duo releases the teat skin from germs and closes the streak canal. Thus prevents carry over of germs and ensures udder health. calgodip Osmo Duo contains skin care components and ensures smooth teats. calgodip Osmo Duo provides rapid kill of germs and defends of environmental and cow specific germs. This reduces the mastitis rate and the risk of new deseases.

Fill in both components at equal parts into the lower dip cup part.

The product is in its highest disinfection performance up to 12 hours.

- excellent disinfecting effect rapid efficacy in high germ pressure
- with care formula to prevent dehydratation of the teat skin

calgodip Osmo Duo protects by a barrier film. calgodip Osmo Duo S for spraying, dipping, foaming active ingredient: chlorine dioxine

Disinfection checked by DIN EN 1656



calgodip Osmo Duo Spray

20 kg - Canister 75998400 200 kg - Barrel 75998100

calgodip Osmo Duo Base 1

20 kg - Canister

75971400

200 kg - Barrel

75971100

calgodip

Osmo Duo Active 2

20 kg - Canister

75970400

200 kg - Barrel

75970100

calgodip D 1200*1

contains 1.200 ppm iodine
 with skin protection
 Ingredients: Glycerol, surfactants, disinfectants (iodine)
 active ingredient: 1 kg calgodip D 1200 contains 1,2 g iodine
 Disinfection checked by DIN EN 1656



20 kg - Canister 75328407 200 kg - Barrel 75328104

calgodip D 3000*1

 contains 3.000 ppm iodine
 with skin protection
 significantly better adhesion

Ingredients: Glycerol, surfactants, care substances, disinfectants (iodine) active ingredient: 1 kg calgodip D 3000 contains 3,0 g iodine Recorded in the resource list for organic farming in Germany (Research Institute of Organic Agriculture FiBL e. V.)

Disinfection checked by DIN EN 1656



20 kg - Canister 75526400 200 kg - Barrel 75526100

calgodip D 3000 Film*1

contains 3.000 ppm iodine
 contains Aloe Vera
 protects and disinfected
 with skin protection
 no dripping from the teat

Ingredients: Glycerol, surfactants, care substances, disinfectants (iodine) active ingredient: 1 kg calgodip D 3000 Film contains 3,0 g iodine **Disinfection checked by DIN EN 1656**



InfoXgen®

InfoXgen

20 kg – Canister 75986400 200 kg - Barrel 75986100

calgodip Blue Kamille*1

- forms disinfecting barrier film
 no dripping from the teat
- Contained chamomile soothes the teat skin

Ingredients: Glycerin, Ianolin, surfactants, chlorhexidine, chamomile extract active ingredient: 1 kg calgodip Blue Kamille contains 3,5 g chlorhexidine gluconate **Disinfection checked by DIN EN 1656/1657**



20 kg - Canister 75649401 200 kg - Barrel 75649101

¹ The product complies with the requirements for use in organic farming in accordance with the regulations of EG 834/2007 and EC 889/2008. For the cleaning and disinfecting of milking facilities and the teats of the cow, all types of cleaning and disinfecting agents are permitted.

Udder dip- and care products/ hoofcare









calgodip GREEN* 1

- forms a non-dripping barrier around the teat
 iodine-free
- forms a long adherent film
- contains skin protection

Ingredients: Glycerol, lanolin, film forming agent, food dye, Surfactants, disinfectants (chlorhexidine)

active ingredient: 1 kg calgodip GREEN contains 3.5 g of chlorhexidine gluconate Disinfecting effect tested according to DIN EN 1656/1657



4,93 kg/5 I - Canister 75319401 20 kg - Canister 75319400 200 L - Barrel 75319100

calgodip Amadine*1

- Makes a long lasting, water resistant and nonetheless breathable protective film
- no dripping from the teat iodine-free
- forms a long adherent film
- contains skin protection components and a balanced amount of biological lactic

Ingredients: Glycerin, surfactants, film formers, disinfectants (lactic acid), Food dve

InfoXgen® active ingredient: 1 kg calgodip Amadine contains 9.6 g lactic acid Adopted in the list of plants for organic farming in Germany (FiBL Research Institute for Organic Agriculture)

Disinfecting action tested according to DIN EN 1656





20 kg - Canister 75514400 200 kg - Barrel 75514100

calgonit ER soft1

Cleaning concentrate for cleaning the udder immediately before milking and for cleaning in between. - Also suitable as a pet washing.

- very good cleaning
 high content of glycerine
- gentle to skin

Ingredients: Glycerol, surfactants



10,1 kg - Canister 72938400 210 kg - Barrel 72938101

calgonit ER Foam¹

Udder cleaning concentrate with skin protection.

- very good cleaning
 high content of glycerine
- gentle to skin
 economical in use

Ingredients: nonionic surfactants, Glycerol





10,1 kg - Canister 75929400 25 kg - Canister 75929401 200 kg - Barrel 75929100

calgonit Premium CL*1

Detergent concentrate based on Tosylchloramide sodium.

For cleaning and disinfecting of the teats immediately before milking and for intermediate disinfection during the milking time.

fast and safe disinfection by chlorine component

Low cost (high yield) 1kg give 200 I working solution! Disinfection tested according to DVG guidelines



1 kg - tin

 $VE = 4 \times 1 \text{ kg}$ 75610100

¹The product complies with the requirements for use in organic farming in accordance with the regulations of EG 834/2007 and EC 889/2008. For the cleaning and disinfecting of milking facilities and the teats of the cow, all types of cleaning and disinfecting agents are permitted.

Udder dip- and care products/ hoofcare









calvatis

calgodip *1

- makes the teats supple and resistant
 with skin protection
- very good cost-benefit ratio

Ingredients: Glycerol, surfactants, disinfectants (lactic acid), food dyes active ingredient: 1 kg of calgodip contains 9.6 g of lactic acid

Adopted in the list of plants for organic farming in Germany (FiBL Research Institute for Organic Agriculture)

Disinfecting action tested according to DIN EN 1656



20 kg - Canister 78224423 200 kg - Barrel 78224100

calgonit Udder cloth super clean

Reusable cloth based on renewable resources

the latest generation sponge cloth for a perfect udder hygiene

- Extremly good dirt pick-up and release Machine-washable
- up to 95° C long-lasting lint-free and highly absorbent
- Soft and handy in use Special large format (315 x 345 mm)
- 100 % environmentally compatible

The calgorit udder cloth super clean is no conventional sponge as they can be found it in the household.

The product is designed due to its size and the mixture of the components used specifically for the udder cleaning.

1 carton of 100 units 25624600

calgonit HC

calgonit HC is a liquid hoof care bath for cattle, sheep and goats. calgonit HC unifies cleaning and care of claws in one product. The naturally care component aloe vera leaves hooves healthy and smooth. Regular use of calgonit HC keeps the hooves elastic. calgonit HC is suitable for continuous basins as well as spray application.

24 kg - Canister 75751401

calgonit Udder paper "Besonders soft"¹

High quality udder paper for dry and wet application. By embossing, the paper has a larger surface structure. To clean the teats before each milking.

- very good cleaning
 optimal suction power
- gentle to skin



2 x 200 sheet / role

VE = 5 dual roles 22022008

calgonit Udder paper 1000¹

Pulp embossed

- absorbent
 for udder precleaning and germ count reduction in milk
- hygienic and economic

Reducing the transmission of germs from the teat into the milk!

calgonit Udder clean

calgonit Euterrein is a cleaning agent suitable for perfect udder cleaning. The product is odourless and has an optimized pH value for soft and mild cleaning. Calgonit Euterrein keeps the udder skin in good condition.



12 x 1 | Bottle 75658600 10 | - Canister 75658400

¹The product complies with the requirements for use in organic farming in accordance with the regulations of EG 834/2007 and EC 889/2008. For the cleaning and disinfecting of milking facilities and the teats of the cow, all types of cleaning and disinfecting agents are permitted.

Application aids cleaner





Canister dosing pump (1)

camero: acomy pemp (1)	
for 5 - 15 I (300 mm)	1 piece
	VE = 10 x 1 piece 20005100
for 20 - 30 I (400 mm)	1 piece
	VE = 10 x 1 piece 20002000
for 25 I Canister, white (410 mm) - with child protection-	l piece 20005200
Canister outlet cock (2)	
5 / 10 I – 51 mm	1 piece 260000012
Lever barrel pump (3)	1 piece
With adapter	- 1 piece 20001000
Drum pump (4)	
white	- 1 piece 20001100
Dispenser with short lever arm	_
disinfection (5)	1 piece 86499901
hand soap (6)	l piece 86499900

Application aids udder hygiene

calgonit pre-milking cup (7)	1 piece
For easy inspection of the pre-milk.	VE = 20 piece 20004000
calgonit dipp-cup (8)	1 piece
Non-Return dip-cup, prevents the return to the dipping solution.	20003010
calgonit foam dip cup (9)	1 piece
For producing a cleansing foam for the teats.	20003001
calgonit spray dipper(10)	1 piece
For udder dipping and cleaning agents suitable for spraying.	20003006

Foam cleaner









Benefits of foam cleaning:

Excellent adhesion of the cleaning solution for a long time, even for smooth and vertical surfaces. The regular wetting of the surface to be cleaned is visually easy to establish.

Alkaline chlorine-free

calgonit NF 422

Highly active alkaline foam cleaner for difficult cleaning tasks in livestock farming. Forms a stable, long clinging foam and is suitable for cleaning of machinery, conveyors, filling plants, walls and floors.

Removes particularly difficult organic contaminants such as animal greases, oils and proteins.

Chlorine and phosphate free.

24 kg - Canister 72878411 235 kg - Barrel 72878104

calgonit Opti Clean

High performance liquid foam cleaner suitable for all surfaces which are resistant against mild alkalinity. Suitable for manual cleaning as well as a spray and high pressure cleaner for external cleaning of agricultural vehicles and machinery. Foam can be achieved using a proper foamizing equipment. calgonit Opti Clean removes even tenacious soil from vehicles, agricultural equipment, box bodies, awnings and side plankings.

11 kg - Canister 75956401

Foam cleaner and Disinfectants



Alkaline chlorine

calgonit CF 310

calgonit CF 310 is a liquid alkaline foam detergent with active chlorine. It can be used in all areas to remove organic soil contaminants from machinery, containers, tiled walls and floors.

calgonit CF 310 is hard water tolerant and can easily be rinsed off.

24 kg - Canister 78174415 235 kg - Barrel 78174113

calgonit CF 315

Highly effective alkaline foam cleaner with active chlorine. The product contains a specific inhibitor that allows it to be used on aluminum and galvanized surfaces. Forms a stable foam with excellent adhesion.

For large-area cleaning of machinery, equipment and containers. For basic cleaning of heavily soiled items or containers can be calgonit CF 315 is also in immersion-sets. Effectively removes proteins, fats and other persistent organic contaminants and provides proper hygienic conditions.

24 kg - Canister 75231400 230 kg - Barrel 75231105

Acidic

calgonit SF 520

Highly effective acidic foam cleaner for tough cleaning tasks, for use in livestock farming.

forms a stable, particularly long-lasting foam.

- particularly long term adhesion
- phosphate free
- economical in use

24 kg - Canister 72895411 250 kg - Barrel 72895111

calgonit SF 504

calgonit SF 504 is an ideal multi purpose, strong acidic foam cleaner. An optimized combination of powerful surfactants with mineral acids and emulsifying agents makes the product very effective for the removal of tenacious deposits of protein, grease and hard water scale. calgonit SF 504 is easy to remove from surfaces and leaves a shiny surface after rinsing.

24 kg - Canister 75147405 220 kg - Barrel 75147100

Disinfectants

calgonit DS 625*1

Liquid, weakly acidic disinfectant based on hydrogen peroxide / peracetic acid, which kills bacteria, yeasts and fungi quickly and reliably even in cold applications. The product is non-foaming and also cold-acting. Can be used for brush disinfection and milking tool disinfection for milking robots.

Disinfecting action tested according to DIN EN 1276/1650



30 kg - Canister 25121405

¹ The product complies with the requirements for use in organic farming in accordance with the regulations of EG 834/2007 and EC 889/2008. For the cleaning and disinfecting of milking facilities and the teats of the cow, all types of cleaning and disinfecting agents are permitted.

Stable disinfectant / Stable hygiene / claw care



calgonit sterizid P12 DES*

Stable disinfectant concentrate based on glutaraldehyde and quaternary ammonium compounds. Wide spectrum of action for the disinfection of stables, transport equipment, disinfecting gates and mats.

Bacteria: 0.5%, at least 15 minutes

avian influenza/Foot and Mouth Disease/rotavirus and parvovirus: 1%, min. 15 minutes.

bird flu: 1 - 1.5%, 1 - 5 min.

Active substance content (BPR): 350 g glutaraldehyde / I, 108 g QAC / I Disinfecting efficacy tested according to DIN EN 1276/1650/14349

10 I - Canister 75659403

calgonit sterizid Kokzi PRO*

Special broad-spectrum disinfectant for the control of endoparasites.

Coccidia Oocysts

• fungi

- roundworm eggs
- bacteria
- viruses.
- spores



· Mites and their eggs are dissolved

Bactericide, fungicide, tuberculocide, sporicide (clostridia)

Coccidia Oocysts: 4 %, 2 h roundworm eggs: 2 %, 2 h bacteria: 1 %, 30 min Fungi (yeasts):2 % 30 min Fungi: 3 % 30 min Mycobacteria: 1 %, 1 h Viruses: 4 %, 30 min

Spores(Clostridium perf.): 4 %, 1 h

Active substance content (BPR): 249 g Chlorocresol/kg

Disinfecting efficacy tested according to DIN EN 1656/14204/13704/14675/14349/1657/DVG

10 kg - Canister 25995400

calgonit DS 680*

Neutral surface disinfectant with a broad microbiological effect, formaldehyde-free.

General disinfection: 1% - exposure time 30 minutes

For use against FMD viruses: 3.5% - exposure time: 30 minutes

Active substance content (BPR):

54.5 g of glutaraldehyde,

90.4 g didecyldimethylammonium chloride / kg

Disinfecting efficacy tested according to DIN EN 1276/1650/14675/1656/1657/DVG

Goriff and EUstern IHO Desidest convincions

20 kg - Canister 72841405 205 kg - Barrel 72841100

calgosec

Litter for hygiene and dryness in the barn.

- Improves odor and stable climate (by binding ammonia and other harmful gases)
- Dries running, standing and lying surfaces and reduces the infection pressure in the barn (by binding liquids)
- Prevents problems with bacteria, fungi and viruses (by changing the environment)
 Reduces animal diseases as the risk of infection is reduced!

25 kg - bag 25647200

Filter media



calgonit Milk filter -Öko- Ultrasonically welded

Optimal filtration in an ecological way with the invisible longitudinal seam

- Ultrasonically welded, without the use of additives
- Without adhesive or binder
- Suitable for food

- High milk flow at high filtration rate
- Oeko-Tex 100 certified
- Available in all sizes

calgonit Milk filter -Öko-	Size	250 x 58 mm 320 x 58 mm 455 x 58 mm 500 x 58 mm 530 x 58 mm 620 x 58 mm	VE = 4 x 250 piece VE = 4 x 250 piece	22065250 22065320 22065455 22065500 22065530 22065620
Milk filter -Öko- neutral		320 x 58 mm 455 x 58 mm 620 x 58 mm	VE = 4 x 250 piece VE = 4 x 250 piece VE = 4 x 250 piece	22066320 22066455 22066620
calgonit Vliesstoffscheiben		190 200 220	VE = 30 x 200 piece VE = 30 x 200 piece VE = 30 x 200 piece	22063190 22063200 22063220





Milk filter -Öko- sewn

Milk filter -Öko- neutral, sewn 58er	Size	320 x 58 mm 455 x 58 mm 620 x 58 mm	VE = 4 x 250 piece VE = 4 x 250 piece VE = 4 x 250 piece	22067320 22067455 22067620
Milk filter -Öko- neutral, special sizes		570 x 44 mm 620 x 78 mm 610 x 95 mm 800 x 78 mm 850 x 125 mm	VE = 4 x 250 piece VE = 10 x 100 piece	22068570 22068620 22068610 22068800 22068850

calgonit Milk filter donor ES

Milk filter dispenser made of stainless steel for hygienic storage of milk filters. Optimal protection against wetness, moisture and dirt.

calgonit Milk filter		calgonit Milk filter donor ES
Size	320 x 58 mm	20432001
	455 x 58 mm	20432002
	530 x 58 mm	20432003
	620 x 58 mm	20432004
	610 x 95 mm	20432005
	800 x 78 mm	20432006
	570 x 44 mm	20432007
	455 x 78 mm	20432008
	850 x 125 mm	20432009
	400 x 75 mm	20432010





Calvatis GmbH Dr.-Albert-Reimann-Str. 16 a D-68526 Ladenburg Tel.: +49 6203 105 - 0 info@calvatis.com

Kaiser-Josef-Platz 41 A-4600 Wels Tel.: +43 7242 42899 - 0 info.at@calvatis.com

Calvatis GmbH

Calvatis B.V.
Dreef 1
NL- 5325 XD Well
Tel.: +31 343 56 39 59
info.nl@calvatis.com

Calvatis AG Mülistr. 3 CH-8852 Altendorf Tel.: +41 55 451 10 10 info.ch@calvatis.com Calvatis srl Via-Carlo-Abarth 17 I-39012 Meran Tel.: +39 0473 232016 info.it@calvatis.com Calvatis Hijyen San. ve Dış Tic. Ltd. Şti. R 2 - Blok No: 1-2 • 34517 TR-Esenyurt/Istanbul Tel.: +90 212 623 183 3 info.tr@calvatis.com

Calvatis s.r.o.
Partizánska 4101/1849
SK-058 01 Poprad
Tel.: +421 911 703 402
info.sk@calvatis.com

Calvatis S.R.L.
Bulevardul Muncii 257
RO-400641 Cluj Napoca
Tel.: +40 264 415 830
info.ro@calvatis.com

Calvatis MEA S.A.L. P.O.Box: 008 Antelias Main Road LB-Beirut Tel.: +961 4 930436 info.lb@calvatis.com

Calvatis OOO Leninskiy prospekt, d.42, k.1 RU-119119, Moscow Tel.: +7 495 938 7136 info.ru@calvatis.com

Calvatis LLC Pr. Vozjednannia 19 UA-02160 Kiev Tel.: +380 445 311 462 info.ua@calvatis.com Calvatis UAB
B. Sruogos str. 36
LT-10220 Vilnius
Tel.: +370 52-340-336
info.lt@calvatis.lt

Calvatis s.r.o. U Prioru 1/1059 CZ-161 01 Praha 6 Tel.: +420 220 196660 info.cz@calvatis.com Calvatis Holding Pte Ltd. 87 Jalan Selamat SGP-418599 Singapur info@calvatis.com

OOO Calvatis BEL Timiryazeva str. 123/1 BEL-220020 Minsk Tel.: +375 17 209 66 73 info.by@calvatis.com

Calvatis Kft.
Hofherr-Albert utca 3
HUN-1195 Budapest
Tel: +36 1 226 01 15
info.hu@calvatis.com

Calvatis Sp. Z o.o. ul. Wolności 22/24 PL-58260 Bielawa Tel: +48 74 8167947 info.pl@calvatis.com

Higiene Industrial Calvatis S.L.U. Calle Alejandro Dumas N° 17 ESP-29004 Malaga Tel: +34 952232492 info.es@calvatis.com

Calvatis SAS 27, rue du Fer à Cheval FR-95200 Sarcelles Tel: +33 1 39 92 05 60 info.fr@calvatis.com

www.calvatis.com



Presented by