



SMART &
SUSTAINABLE
DAIRY
FARMING



Product Guide - GB

Cleaning and Sanitation Solutions for Dairy Farming

Successfully producing safe milk combines exceptional hygiene and sustainability with an acute awareness of costs.

Producing the safest milk while consumers demand the most natural product possible is no reason for conflict. Our support delivers compatibility without compromise. We ensure correct product usage, effective residue control and improve disease prevention whilst reducing your reliance on antibiotics.

Improving Cash Efficiency and Milk Quality

Cash efficiency is paramount. You need to extract every bit of monetary value by obtaining the going rate for the highest quality milk. In satisfying consumer preferences for safe milk and advancing your livestock's welfare, we deliver a clear return on investment and an increase in your revenues.

See how our Value Drivers can help you meet your goals:

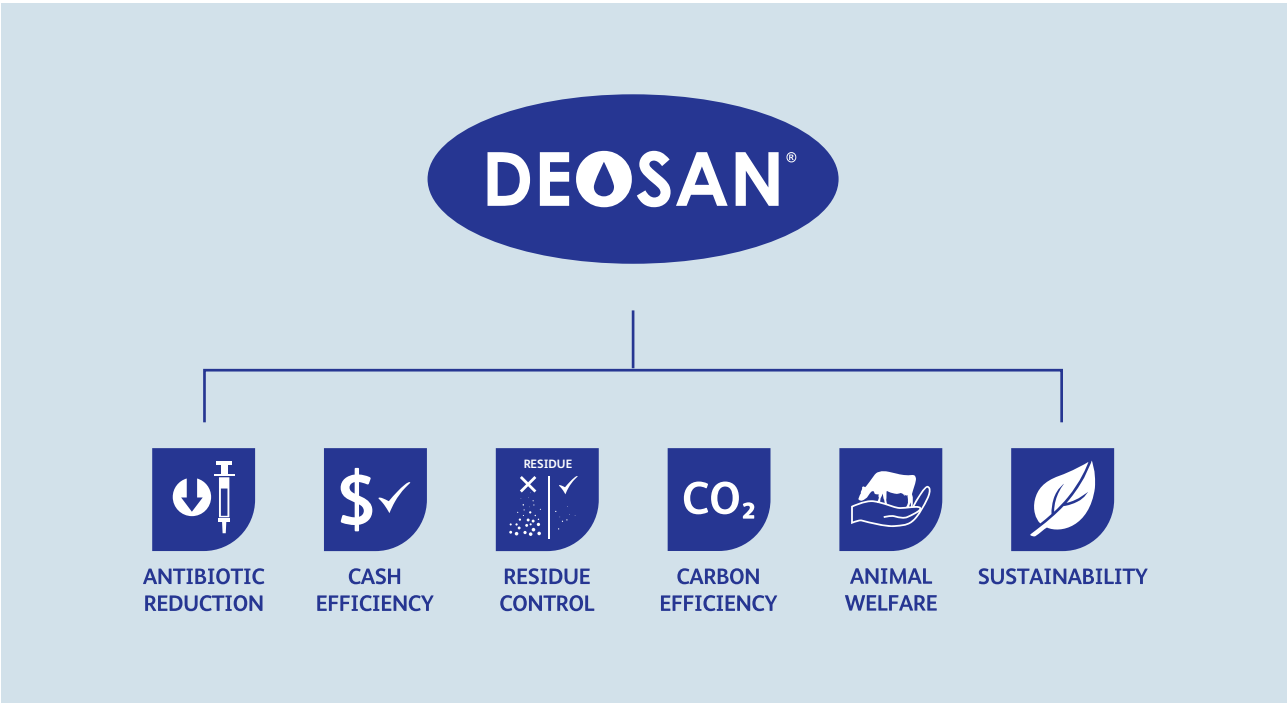
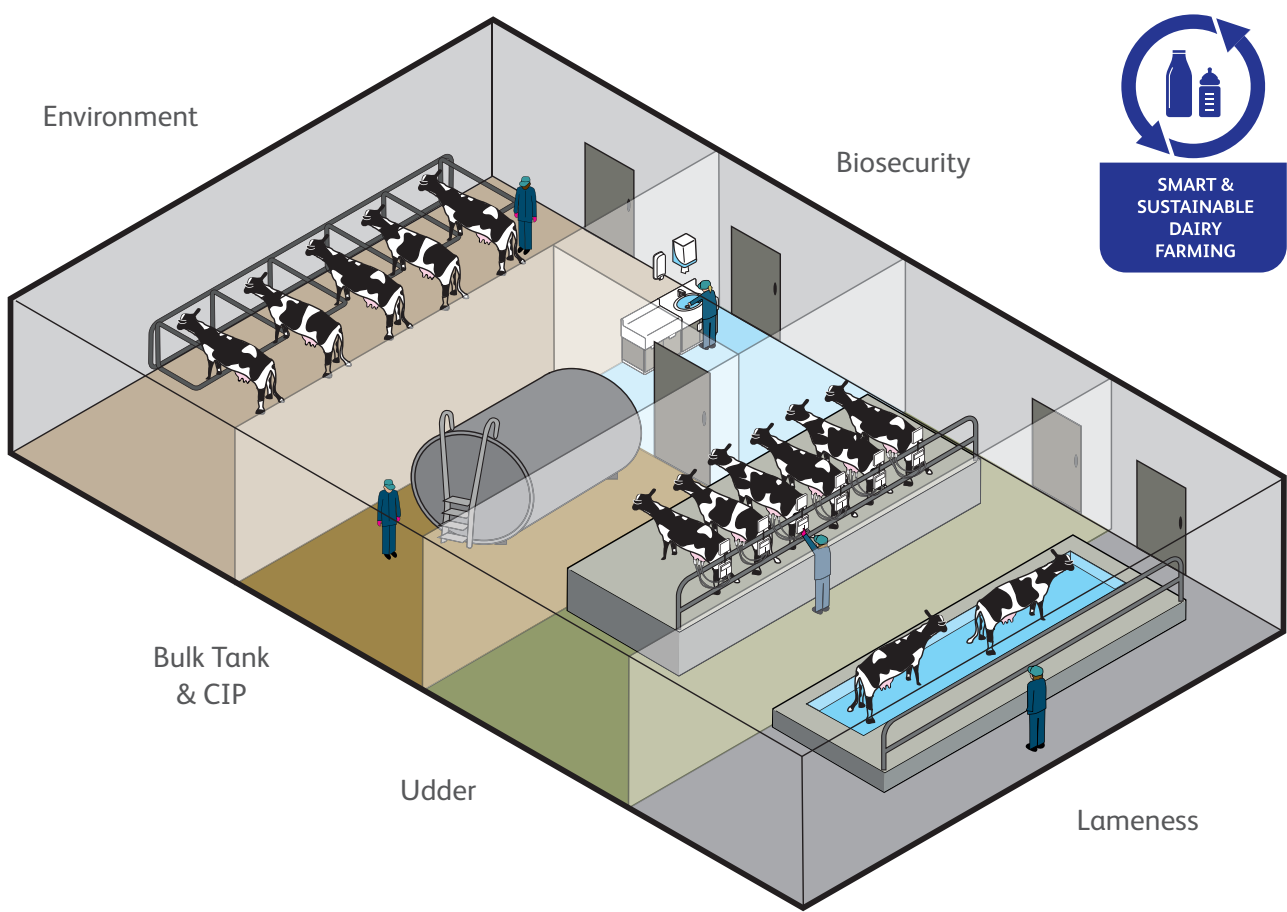


Committed to Safe Milk

Developing safe, world-class chemistry is fundamental. Our efficient solutions avoid harmful or environmentally damaging ingredients and acknowledge the different seasonal challenges that confront farming. Our global insights validate the highest standards of hygiene and nutrition. We support your ambitions in achieving a sustainable environment from our vision of responsible land management. Our approach incorporates the safest methods and materials with unique expertise across the complete food chain to protect against bacteria and disease. We raise the value of milk so you achieve a better result for less.



Farm Map





What makes a good pre milking teat disinfectant?

- Contains skin friendly surfactants which take the product into all the crevices of the teat skin, ensuring speedy soil removal and disinfection.
- Have proven fast and efficient removal of both gram negative and gram positive bacteria found in the environment.
- Be suitable for all application methods and offer high foaming capabilities to allow lower usage rates.

How will this affect your farm?

- Stimulates milk let down which will speed up the milking process but with less damage to teat ends.
- Removal of soil contamination from skin before milking.
- Improved teat condition protects animal welfare by removing opportunities for mastitis causing bacteria to settle.
- Improved bactoscan results due to the reduction in bacterial loading (including coliforms) from the teat skin.
- The integrity of our range ensures maximum efficacy across all application methods.

Pre Foaming verses Dip?

Foaming application can reduce the amount of product used to around 4ml per cow per milking versus 10ml to 15ml per cow when dipping or spraying. This can equate to using 24 litres of product per month (for 100 cows) as opposed to 60 to 90 litres for dipping and spraying.



Iodine



Deosan Activate Pre

- Concentrated pre milking formulation - Spray / Dip / Foam
- 1:4 concentrate delivers optimum cost in use without reducing quality
- Dual action approach, removes soil swiftly and disinfects teats within 30 seconds of contact with the skin
- Activate technology (Iodine) - delivering immediate log kill - measured against the most exacting standards in the EU
- GB BPR licensed



What does a post milking teat disinfectant do?

Post milking teat disinfectants need to kill bacteria on the teat at the end of milking. They also need to ensure protection between milkings, this includes retaining smooth, hydrated skin condition to discourage the harbouring of bacteria.

Their purpose is simple, to protect the quality of milk through disease prevention. The correct choice of product is defined by the specific needs of your cow management, seasonality and lactation status of your herd.

Chlorhexidine



Deosan Target Barrier

- Ready to use – Dip
- A dark blue/purple premium quality chlorhexidine barrier
- Silky viscous dip for prolonged contact
- Highly visible, confirms complete coverage
- The inclusion of glycerine with allantoin protects teat skin from challenging environmental conditions.
- Efficiency tested: Bacteria; S.aureus, S.uberis, E.coli (EN1656) and yeast (EN1657)

Iodine



Deosan Activate PVP Plus

- Ready to use - Spray / Dip
- Unbeatable post milking teat disinfection
- High emollient content for optimum teat condition in all seasons
- Optimum cling - PVP technology ensures entire teat surface is coated with a silky protective layer
- Activate surfactant complex seeks out every part of the teat, ensuring maximum log reduction
- Achieves official EN1656 and EN1657 test against bacteria and yeast
- GB BPR licensed



Deosan Activate Barrier

- Ready to use - Dip
- Highly viscous iodine product, easy to apply, highly visible on the teat skin
- Unrivalled environment protection between milkings
- No drip - no waste
- Activate technology ensures total teat coverage and extended retention and protection for the cow as she leaves the parlour and faces environmental challenges
- GB BPR licensed

Iodine Concentrate



Deosan Super Iodip

- Post milking high Iodine concentrate
- High level glycerine and sorbitol content
- Promotes excellent skin condition
- VMD Licensed



Star Iodocare Concentrate

- Post milking high Iodine concentrate
- Economical in use; spray or dip
- Promotes good skin condition
- VMD licensed



Chlorhexidine



Deosan Target Teatfoam Plus

- Ready to use - Spray / Dip / Foam
- The markets best Pre Post just got better
- 6000ppm Chlorhexidine - fast acting delivering enhanced killing performance before and after milking.
- Efficiency tested: Bacteria; S.aureus, S.uberis, E.coli (EN1656) and Yeast (EN1657)
- Exceptional soil removal and skin conditioning qualities
- All year round premium skin protection



Deosan Target Pre Post

- Ready to use - Spray / Dip / Foam
- Practical multi purpose teat disinfectant
- Fast acting, skin friendly 6000ppm chlorhexidine
- Ideal pre post meeting environmental challenges, especially during housing
- Efficiency tested: Bacteria; S.aureus, S.uberis, E.coli (EN1656) and Yeast (EN1657)

Iodine



Deosan Activate Pre / Post

- Ready to use - Spray / Dip / Foam
- Premium formulation designed for use before and after milking
- Rapid action teat cleaning and disinfection in 30 seconds, encouraging stress free milk let down and ensures a seamless milking routine with maximum effect on teat and milk hygiene
- Activate technology delivering immediate log kill - measured against the most exacting EN standards
- Efficiency tested: Bacteria; S.aureus, S.uberis, E.coli (EN1656) and Yeast (EN1657)
- GB BPR licensed

Lactic



Deosan Triathlon

- Ready to use - Spray / Dip / Foam
- 100% Natural chemistry from sustainable resources; using plant based lactic acid biocide
- Amazing soil removal qualities and dead skin cell removal
- Unbeatable bug kill and efficacy
- The future of teat disinfection
- Efficiency tested: Bacteria; S.aureus, S.uberis, E.coli (EN1656) and Yeast (EN1657)
- GB BPR licensed



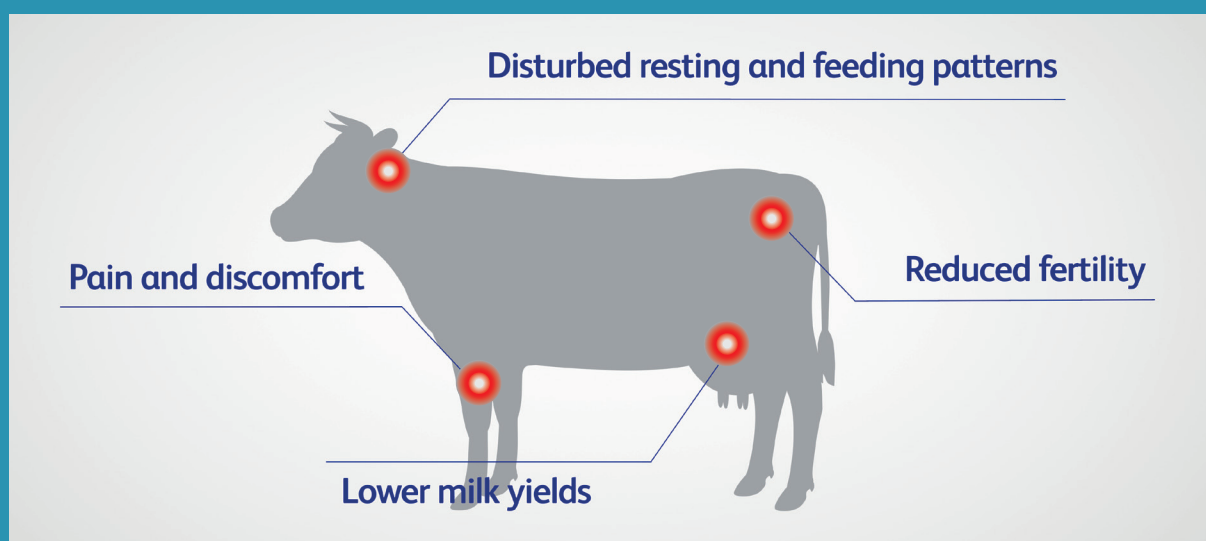


The footbath solution leading the fight against lameness

- Strong copper nitrate foot bath solution
- Improves the strength of horn tissue without over hardening
- Highly soluble, dissolves easily and completely
- Does not cause discomfort to lame cows
- Free from Formalin and QAC

Restores Hoof Hardness without impacting animal welfare or the value of milk.

Deosan HH+ is a powerful, effective and sustainable solution, which contains Copper Nitrate.



Normal use: Dilute Deosan HH+ at 1% (1 litre makes 100 litres).

5 litres diluted at 1% makes 500 litres.
20 litres diluted at 1% makes 2000 litres.

For Extreme challenge: Dilute Deosan HH+ up to 3%
(1 litre makes 33 litres / 3 litres makes 100 litres).

Empty the bath after 150 to 200 cows.

Walk cows through the bath at least 2 times per 2 days
per week (total four times).



Visit www.diversey.com/deosanhooft hygiene for more information
or contact your Deosan representative

What makes a good parlour cleaning routine?

- Your parlour cleaning routine needs to tackle both organic soiling and scale (milk stone) deposits that lead to inefficiency and fuel bacterial growth.
- A combination of a detergent / disinfectant and an acidic descaler that are suitable for your farm conditions and equipment.
- Uses ingredients that protects the raw milk and ultimately the finished product and does not attack the expensive components in the parlour.
- Saves you money by reducing utility costs.

How will this impact your business?

- Promotes hygienic milk production – Poor milking plant hygiene can result in increased bacterial levels in milk as well as fat deposits in the plant which can harbour bacteria.
- Maximised milk payments – failure to thoroughly clean the parlour and all equipment will lead to an increase in bactoscan levels.
- Enhances efficiency of the milking plant – removing organic soiling, milk stone and scale from your plant improves efficiency.

Parlour CIP - Chlorine



Deosan TC 86

- The food industry's premium CIP detergent disinfectant
- Proven and used from farm to fork
- Low foaming, broad spectrum biocidal activity with superb cleaning qualities



Deosan Diamond

- Liquid detergent with the power of a powder
- High impact cleaner
- Low level chlorine with easy rinse capacity



Deosan Deogen

- Chlorinated caustic CIP detergent / disinfectant
- Hard water tolerant
- Broad spectrum kill



Deosan Red Label Hypochlorite

- The premium Hypochlorite
- High level biocide – formulated for farm use
- Suitable for all areas of farm and milking plant



Parlour CIP - Powders



Deosan Det D90

- Concentrated caustic powder CIP parlour cleaner
- Exceptional butterfat and protein removal
- Suitable for all water hardness
- Lower use rate than standard powders



Deosan D60

- Caustic powder for CIP parlour cleaning
- Highly effective on milk soiling
- Suitable for all water hardness

Manual Cleaning



Deosan Dairy Time

- Perfume free, neutral detergent
- For all manual cleaning applications
- Safe, taint free solution for all surfaces



Deosan Diversol BX II

- Free flowing powder
- For manual cleaning of all milking equipment, tanks and surfaces
- Apply as a powder, paste or solution
- Removes cold milk fats with ease



EnduroSafe

- Unique foaming detergent for exceptional cleaning
- High cling, prolongs contact time
- Easy rinse
- Soft metal safe



Shureclean Plus

- Concentrated, neutral detergent
- High foaming manual and soak application
- Safe on all surfaces including soft metals





Modern dairy farming requires a hygiene supply that fits with each unique farm, works with any level of automation, supports the new market needs such as CO₂ reduction, or caters for the requirements of specific milk pools.

It is no longer enough to offer a single range and assume that because it supports one site it will be suitable for all. Our market moves quickly and our solutions have developed to meet these needs.

If you supply organic milk, milk for infant formula, have robotic milkers or are already paid for CO₂ emission reductions; to list but a few, we have the offer for you.

Parlour CIP - Chlorine FREE



Deosan Liquid CIP

- Chlorine free CIP detergent
- High impact cleaner
- Low foaming caustic
- Suitable for all water hardness conditions
- Suitable for robotic milking systems



Divoflow NBE

- Multi-purpose caustic liquid
- Includes water softener, scale control and detergent materials.
- Ideal for soak cleaning reusable milk filter elements, HTST pasteurisers, homogenisers and CIP pipework cleaning



Deosan Activ

- Highly effective oxidising peracetic acid disinfectant
- For all terminal rinse and surface disinfection applications
- Free rinsing and non-tainting
- Chlorine free



Deosan Acidbrite

- Powerful phosphoric acid detergent for parlour CIP
- High detergency and scale control capability
- Exceptional cleaning even in cold water - drives an energy efficient wash routine
- Unique defoamer; suppresses all foam even in water below 10°C
- Use as a daily wash or as a periodic descale



Deosan Phos Clean Duo

- Acidic cleaner and descaler
- Strongest acid clean available but without any of the damaging impact on parlour and liners
- Removes the need for separate descale routine
- Suitable for use on robotic milking systems



Super Dilac

- Highly effective nitric acid based descaler
- Used extensively across the food industry
- Follow dose instructions correctly to protect parlour

Improving Carbon Efficiency with Deosan Parlour Hygiene routines

Deosan is breaking new ground to help to make dairy better for the environment, and reduce running costs for the farmer through the use of modern hygiene products.

By re-evaluating their choice of chemicals, farmers can reduce carbon emissions by up to 1.6 Metric Tonnes per year, Deosan research has found.

Deosan Acidbrite® is a product designed to work effectively using cold water and contains a foam suppressant complex which ensures a 'flat wash solution' even in water temperatures below 10°C or under high turbulence. This achieves full reach of all surfaces and parts for complete chemical interaction.

The research behind these products has revealed some remarkable carbon efficiency figures; the 1.6 Mega Tonne reduction in carbon emissions per year is equivalent to:

- Growing 26 tree seedlings for 10 years.
- Charging 200,000 smartphones
- Burning 180 gallons of gasoline

In turn, this will also reduce the running costs on the farm, due to not having to heat the water for circulation cleaning. Furthermore, the alternative process will not damage equipment or liners.

See how our Value Drivers can help you meet your goals:



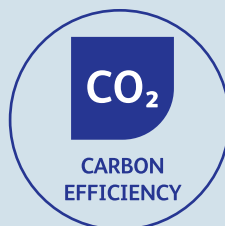
ANTIBIOTIC
REDUCTION



CASH
EFFICIENCY



RESIDUE
CONTROL



CARBON
EFFICIENCY



ANIMAL
WELFARE



SUSTAINABILITY

Removing one hot wash from your wash routine

In order to remove one hot wash from a twice (or three times) per day parlour wash routine, at least one of the hot washes must reach 60-65°C for at least 3 minutes of the wash, using the correct Chemical concentration, with an end wash temperature of no lower than 54°C.

DEOSAN®

For the cold wash:

- Step 1** Clean external surfaces of milking equipment and set to wash mode.
- Step 2** Rinse the system thoroughly using at least 15 litres of cold water per milking point until the water returns clear of milk soil.
- Step 3** Make up a solution of Deosan Acidbrite at the rate of 5 ml/litre of water.

- Step 4** Circulate for up to 10 minutes. Deosan Acidbrite contains a foam suppressant complex, which ensures all internal surfaces are reached by the solution, even under high turbulence.

- Step 5** Send wash solution to waste and rinse through with at least 15 litres of clean cold water per milking point.





CLEANING OF ROBOTIC MILKERS

For superior cleaning in these specialist areas use a combination of these proven Deosan products to achieve the best milk quality results

1. Deosan Liquid CIP

High strength, specially formulated and proven caustic based liquid

- High caustic delivering robust and effective clean
- Designed to cope with all levels of water hardness
- Dilute at 200 ml per 40 litres of water
- Premium chlorine free option



2. Deosan Phos Clean Duo

Highly effective acid clean and descaler based on phosphoric acid

- Compatible with all surface types found in the robot milking machine
- Low foaming and free rinsing
- Dilute at 200 ml per 40 litres of water



3. Deosan Activ

Highly effective with consistent performance oxidising disinfectant based on peracetic acid. Regulated and specifically formulated for these applications

- Highly effective oxidising peracetic acid disinfectant.
- For all terminal and surface disinfection requirements for the robot milking machine
- Free rinsing and non tainting



4. Enduro Safe

It is important that areas on, around and underneath the robot are kept clean

- Unique foaming detergent
- High cling, prolongs contact time for exceptional cleaning
- Rinses easily
- Soft metal safe



What makes a good Bulk Tank cleaning regime?

- The first defence against bacterial growth in the bulk tank is ensuring that the milk is chilled to below 4°C as rapidly as possible.
- However even with cooling some bacteria, including coliforms, pseudomonas and psychrotrophic organisms grow in cold conditions when there is a medium for them to grow. Cleaning the tank every time it is emptied avoids fat, protein and scale building up on the surface removing the habitat for organisms to grow.
- Tank type and design present different cleaning challenges, our specialists can advise on the best solution for your tank.
- Selecting the correct product is the foundation to lowering bactoscans and yielding higher milk prices.



Deosan TC 86

- The food industry's premium CIP detergent disinfectant
- Proven and used from Farm to Fork
- Forms an integral part of a CIP cleaning regime for bulk milk tanks and silo's.
- Delivers a superb low foaming cleaning solution with excellent broad spectrum biocidal activity



Deosan Phos Clean Duo

- Combined acidic cleaner and descaler
- Forms an integral part of a CIP cleaning regime for bulk milk tanks and silo's
- Ensures the prevention of milkstone and scale build up on tank surface
- Low foaming, free rinsing



Deosan Coldbrite

- Proven Icebank Tank cleaner
- Suitable for all cold water Ice bank tank washing equipment
- High cling detergency and free rinsing
- Chlorine and Iodine free



What makes good biosecurity and environmental hygiene?

- Good practice here ensures that the areas in which your animals are housed and the people who interact with them are not the source of bacterial growth and transfer. Calf housing is a particular area of focus here as the stock's defences are naturally weak.

Hand Hygiene

Zenith Bacti Hand Soap BA

- Lactic acid antimicrobial hand soap
- Safe, natural and perfume free
- Contains emollient and skin conditioners

More options are available.

Open Plant Hygiene - Housing, Parlour and Robots



Enduro Super

- Unique multi surface detergent
- Applies with the ease of a foam but clings to surfaces like a gel
- Ensure quick application with less water and unrivalled contact time
- Integral part of an efficient regime for removal of disease challenges such as coccidiosis
- Exceptional cost in use



EnduroSafe

- Unique foaming detergent for exceptional cleaning
- High cling, prolongs contact time
- Easy rinse
- Soft metal safe



Zal Perax II

- Surfactant / PAA mix disinfectant
- Effective even in the toughest and dirtiest environments
- Suitable for buildings, boots and vehicles
- Rapid Kill at low dilution rates
- Defra approved

Vehicle cleaning



Powerfoam

- High impact foam detergent
- Easily applied and easily rinsed
- Heavy duty action - unique organic sequestrants and wetting agents directly target heavy soiling
- Unrivalled cost in use



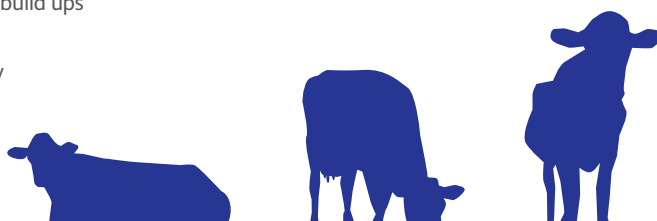
Enduro Eco

- Acidic based foam cleaner descaler
- For use on the external surfaces of Robots, parlours and bulk tanks
- Effective in the removal of hard water scale and protein build ups
- High foam cling
- Freely rinses away
- QAC free



Ultraclean

- General purpose liquid detergent for vehicle cleaning



Producer retailing and Milk vending

Recommended Product Range - By Application

Product	Product description	Method
Bottle washing – Auto and semi-automatic washers		
Deosan Divobrite AG503	High caustic Powder detergent	Solution
Deosan Liquid CIP AG303	Strong alkali, low foam, for all water types	Solution
HTST (continuous flow) Pasteuriser cleaning		
Divoflow NBE	De-foamed alkali detergent for all water types	CIP
Pascal VA5	Strong nitric acid descaler	CIP
Batch Pasteuriser cleaning and ALL manual cleaning operations		
Endurosafe VE19	High foam chlorinated alkaline detergent	Soak, Spray, or Foam
Deosan Dairytime	General purpose cleaning detergent	Soak
Shureclean Plus VK9	High foam, neutral concentrate detergent	Soak
Cleaning in place (CIP) – Pipework, fillers and milk tanks		
Deosan Liquid CIP AG303	Strong alkali detergent, low foam, for all water supplies	CIP
Deosan TC86 AG302	Low foaming chlorinated alkaline detergent disinfectant	CIP
General descaling		
Deosan Phos Clean Duo	Phosphoric acid detergent descaler	Soak, Spray, or CIP
Disinfection		
Deosan Red Label Hypochlorite AG311	Versatile hypochlorite disinfectant	Soak, Spray, or CIP
Deosan Activ AG317	Powerful, taint free, peracetic acid terminal disinfectant	Soak, Spray, or CIP
Milk vending		
Deosan Liquid CIP AG303	Strong alkali detergent, low foam, for all water supplies	CIP / Flush
Deosan TC 86 AG302	Low foaming chlorinated alkaline detergent disinfectant	CIP / Flush
Deosan Acidbrite AG313	Premium Phosphoric acid detergent	CIP / Flush
Additional hygiene		
Ultraclean VK3	Vehicle cleaning detergent	Wash/spray
Bacti Hand Soap 8A	Medicated hand soap	Wash
Zal Perax II VT48	Powerful boot disinfectant	Solution
Persil Professional Bio	Overalls	Wash

A full range of milk processing products, hand hygiene and dispensers are also available.
For more information contact Diversey Customer Services on +44 (0)800 525 525

DEOSAN®

Take care of your milk during hot weather... look after your hygiene chemicals



Storing dairy hygiene products in hot weather is not necessarily a problem in its self, BUT exposing them to high temperatures and direct sunlight for long periods spells trouble.

Disinfectants, including teat disinfectants and especially thickened products can all be adversely affected, meaning that their performance could be impacted.

Store dairy Hygiene products inside, out of direct sunlight and avoid the potential consequences of poor hygiene results.

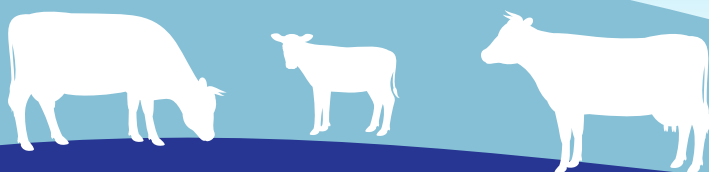
(Speak to one of our team for further details or refer to product safety data sheets for correct storage conditions)



DEOSAN®

Ensure milk hygiene and mastitis levels are kept under control in winter.

Protect your hygiene chemicals from the elements.



Storing dairy hygiene products at cool temperatures is a sensible practice, BUT exposing them to periods of freezing temperatures can undermine their integrity.

Keep dairy hygiene products inside during the winter to protect from adverse winter temperatures and avoid the potential consequences of poor hygiene results, mastitis outbreak or deteriorating skin condition.

Speak to our team if you have any questions.





Sustainable Packaging Scheme IBC Collection

We remain committed to delivering on our sustainability commitment to reduce our overall use of plastic packaging and to help our customers reduce the waste they send to landfill.

While plastic currently still remains one of the best packaging materials available for the safe delivery of chemicals, we are striving to increase the volume that is recycled and reused.

IBCs are designed to be multiple use containers*, but are often left stacked in factory and farm yards, or discarded of when they could be re-used. We have invested in our capability to collect, wash out and recondition IBCs to ensure that they can safely deliver product throughout their useable life.

*excluding IBCs used for medicinal products

COLLECT

Diversey IBCs collected free of charge

CLEANED

IBC are cleaned and tested at our recycling facility

RE-USED

IBCs are refilled and used to safely deliver more product

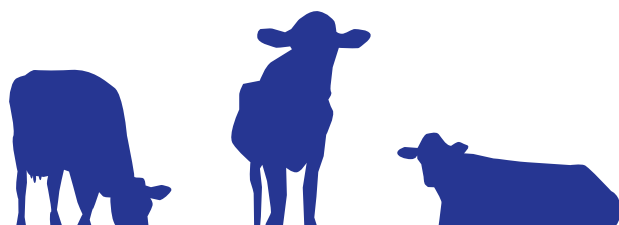
To book your collection please complete the packaging collection form or email ukpackaging@xpo.com

TURNING
SINGLE USE
INTO
MULTI USE

Product List

Description	AG number	Item Code	Pack Size
UDDER HYGIENE			
PRE MILKING - IODINE			
Deosan Activate Pre	AG106	101103264	20L
POST MILKING - CHLORHEXIDINE			
Deosan Target Barrier	AG223	101105278	20L
Deosan Target Barrier	AG223	101105279	200L
POST MILKING - IODINE			
Deosan Activate PVP Plus	AG215	101103276	200L
Deosan Activate PVP Plus	AG215	101103277	950L
Deosan Activate PVP Plus	AG215	101103274	20L
Deosan Activate Barrier	AG216	101103291	20L
Deosan Activate Barrier	AG216	101103293	200L
Deosan Activate Barrier	AG216	101103295	950L
POST MILKING - IODINE			
Deosan Super Iodip	AG205	6066233	20L
Star Iodocare Conc		6066214	20L
Star Iodocare Conc		6002267	200L
PRE AND POST MILKING - LACTIC			
Deosan Triathlon		100945661	20L
Deosan Triathlon		101104371	220L
Deosan Triathlon		100945663	1000L
PRE AND POST MILKING - IODINE			
Deosan Activate Pre/Post	AG217	101103269	20L
Deosan Activate Pre/Post	AG217	101103271	200L
Deosan Activate Pre/Post	AG217	101103272	950L
PRE AND POST MILKING - CHLORHEXIDINE			
Deosan Target Pre Post	AG220	101104571	20L
Deosan Target Pre Post	AG220	101104572	200L
Deosan Target Pre Post	AG220	101104573	950L
Deosan Target Teatfoam Plus	AG221	101104513	20L
Deosan Target Teatfoam Plus	AG221	101104514	200L
Deosan Target Teatfoam Plus	AG221	101104515	950L
LAMENESS			
Deosan HH+	AG514	101103370	20L
Deosan HH+	AG514	101104814	200L

Description	AG number	Item Code	Pack Size
PARLOUR CIP			
CHLORINE			
Deosan TC86	AG302	7515429	20L
Deosan TC86	AG302	7515396	200L
Deosan TC86	AG302	7515397	950L
Deosan Diamond LCW		7522978	20L
Deosan Diamond LCW		7522979	200L
Deosan Diamond LCW		101103093	950L
Deosan Deogen	AG301	100879458	20L
Deosan Deogen	AG301	100879459	200L
Deosan Red Label Hypochlorite	AG311	100941050	20L
Deosan Red Label Hypochlorite	AG311	100941049	200L
Deosan Red Label Hypochlorite	AG311	100941211	950L
Deosan Red Label Hypochlorite - Pallet	AG311	SH100941050	32x20L
POWDERS			
Deosan det D90	AG307	101101113	20kg
Deosan D60	AG305	7517429	20kg
CHLORINE FREE			
Deosan Liquid CIP	AG303	6032151	20L
Deosan Liquid CIP	AG303	6042218	200L
Divoflow NBE	VC156	H92549	20L
Divoflow NBE	VC156	7519165	200L
Divoflow NBE	VC156	101102496	900L
Deosan Activ	AG317	7515825	25kg
Deosan Activ	AG317	7518402	200L
Divosan Activ	VT5	6055764	1000kg
Deosan Acidbrite (RED)	AG313	101105389	20L
Deosan Acidbrite	AG313	100945696	200L
Deosan Acidbrite	AG313	100945697	900L
Deosan Phos Clean Duo (RED)		101105388	20L
Deosan Phos Clean Duo		101104607	200L
Deosan Phos Clean Duo		101104605	950L
Super Dilac	VA4	5600014	20L
Super Dilac	VA4	7509816	200L
Super Dilac	VA4	100899494	900L



Product List

Description	AG number	Item Code	Pack Size
CLEANING ROBOTIC MILKERS			
Deosan Robot Circulating Cleaning Pack		SH7524432	n/a
Deosan Activ	AG317	7515825	13x25kg
Deosan Liquid CIP		6032151	12x20L
BULK TANK			
Deosan TC 86	AG302	7515429	20L
Deosan TC 86	AG302	7515396	200L
Deosan TC 86	AG302	7515397	950L
Deosan Coldbrite		101100991	20L
MANUAL CLEANING			
Deosan Dairy Time	AG504	6066222	20L
Deosan Diversol BX II		6001905	10kg
Diverclean EnduroSafe	VE19	101101783	20L
Shureclean Plus	VK9	7509854	2x5L
Shureclean Plus	VK9	7509292	20L
Shureclean Plus	VK9	7509293	200L
Biosecurity and Environmental Hygiene			
Hand Hygiene			
Bacti Hand Soap	8A	Z060000	2x5L
Boot and General Disinfection			
Zal Perax II	VT48	6086637	4x5L
Zal Perax II	VT48	7512089	20L
Vehicle Hygiene			
Ultraclean	VK3	100852224	20L
OPEN PLANT CLEANING - HOUSING, PARLOUR & ROBOTS			
EnduroSuper	VE3	100891213	20L
Powerfoam	VF4	7518898	20L
Diverclean EnduroSafe	VE19	101101783	20L
PRODUCER RETAILING & MILK VENDING			
Bottlewashing			
Deosan Divobrite	AG503	6032037	20kg
Deosan Liquid CIP	AG303	6032151	20L
Deosan Liquid CIP	AG303	6042218	200L
HTST Pasteuriser Cleaning			
Divoflow NBE	VC156	H92549	20L
Divoflow NBE	VC156	7519165	200L
Divoflow NBE	VC156	101102496	900L
Pascal	VA5	5600001	20L

Description	AG number	Item Code	Pack Size
Batch Pasteuriser Cleaning			
Diverclean EnduroSafe	VE19	101101783	20L
Deosan Dairy Time	AG504	6066222	20L
Shureclean Plus	VK9	7509854	2x5L
Shureclean Plus	VK9	7509292	20L
Shureclean Plus	VK9	7509293	200L
Cleaning in Place			
Deosan Liquid CIP	AG303	6032151	20L
Deosan Liquid CIP	AG303	6042218	200L
Deosan TC 86	AG302	7515429	20L
Deosan TC 86	AG302	7515396	200L
Deosan TC 86	AG302	7515397	950L
General Descaling			
Deosan Phos Clean Duo (RED)		101105388	20L
Deosan Phos Clean Duo		101104607	200L
Deosan Phos Clean Duo		101104605	950L
Disinfection			
Deosan Red Label Hypochlorite	AG311	100941050	20L
Deosan Red Label Hypochlorite	AG311	100941049	200L
Deosan Red Label Hypochlorite	AG311	100941211	950L
Deosan Activ	AG317	7515825	25kg
Deosan Activ	AG317	7518402	200L
Divosan Activ	VT5	6055764	1000kg
Milk Vending			
Deosan Liquid CIP	AG303	6032151	20L
Deosan Liquid CIP	AG303	6042218	200L
Deosan TC 86	AG302	7515429	20L
Deosan TC 86	AG302	7515396	200L
Deosan TC 86	AG302	7515397	950L
Additional Hygiene			
Ultraclean	VK3	100852224	20L
Bacti Hand Soap	8A	Z060000	2x5L
Zal Perax II	VT48	6086637	4x5L
Zal Perax II	VT48	7512089	20L

Not all Diversey products are represented here.
SKU codes subject to change.



Diversey's purpose is to **protect** and **care** for people through leading hygiene, infection prevention and cleaning solutions. Diversey has been, and always will be, a **pioneer** and **facilitator for life**.

We constantly deliver **revolutionary** cleaning and hygiene technologies that provide **total confidence** to our customers across all of our global sectors, including: cleaning products, systems and services that efficiently integrate chemicals, machines and sustainability programs. This makes us **unique** among leading global hygiene and cleaning companies.

Everything we do has our customers' needs at its heart and is based on the belief that cleaning and hygiene are **life essentials**.

With over **95 years of expertise**, we safeguard our customers' businesses, contributing to productivity improvements, lower total operating costs and brand protection.

Diversey is headquartered in Fort Mill, S.C., USA. For more information, visit **www.diversey.com** or follow us on social media.

