

GEA exclusive assortment 2015 / 2016

engineering for a better world



Dear customers,

Since the start of this year, GEA Farm has been offering its agricultural supplies catalogue for the first time in cooperation with the Kerbl Group.

The cooperation with the Kerbl Group means that we can offer you an even broader portfolio of products with over 10,000 additional articles. Benefit from premium-quality products, marketed by the Kerbl Group as an experienced and dependable partner offering excellent service.

This brochure showcases the GEA Exclusive Collection for 2015. These products are only available from your GEA specialist centre.

GEA & Kerbl Group



These symbols explain our pack units!



1/4/16

The first figure (1) shows you the unit of sale (number or sale-promoting package). It is the price basis. The following figures (4, 16) show you other possible packaging units.



Pieces in self- Pieces per service-pack bag

6

Sales promotion packaging! The number quoted is the number contained in the pack. Here the price refers to the packaging units.



Minimum purchase quantity! This figure (3) shows you the smallest packaging unit. This is the minimum order quantity for retail.



The number indicated here tells you the total number of pieces per pallet.



All items marked with this icon must be shipped by freight carrier due to the nature of their scale/size or weight. This creates separate freight costs! Optimise freight costs by ordering entire pallet units!

GEA Vacuum Pump Oil VCL 22

The original Vacuum Pump Oil VCL 22 is specially designed for lubricating GEA vacuum pumps. The reliability of your vacuum pump has been confirmed through extensive testing with VCL 22. VCL 22...

- for vacuum pump lubrication
- made from ultra-pure base oils
- contains anti-corrosion additive, ensuring your vacuum pump is resistant to ageing
- certified according to DIN 51 502 Class VCL



rei. no.	GEA IIO.	description	IVIQ		
151823-GEA	7315-0809-000	1 litre bottle	6	1/6	216
151824-GEA	7315-0810-000	5 litre canister	2	1/2	96
151825-GEA	7315-0811-000	10 litre canister	1	1	20
151827-GEA	7315-0813-000	30 litre canister	1	1	16
151826-GEA	7315-0812-000	200 litre barrel	2	1	2

Original GEA Oil for Miele Vacuum Pumps

• tested for vacuum pumps from Miele

ref. no.	GEA no.	content	MQ	Ð	
151822-GEA	7315-0808-000	5 I	1	1/4	96

GEA Original Glide

Silicone Spray

rof no

- approved for silicone liners, silicone hoses and all rubber parts for milking machines
- reduced assembly time and effort



ref. no.	GEA no.	content	MQ	Ð					
291207-GEA	7315-2394-000	400 ml	6	1/6					





GEA

GEA Milk Filter Sock

- for vacuum systems
- gentle passage during filtration high-quality, food-safe material

GEA Milk Filter Sock, stitched 70 gsm

• made from fleece





ref. no.	GEA no.	length	width	pieces/pack	use	Ø	
46278-GEA	7319-0001-000	250 mm	57/60 mm	370	GEA, Lister, Meltec, Lemmer Fullwood	1/4	72
46192-GEA	7315-4976-000	320 mm	57/60 mm	370	DeLaval, Manus, Flaco, Utina, Gascoigne-Melotte	1/4	96
46280-GEA	7319-0002-000	455 mm	57/60 mm	370	GEA, Meltec, Gascoigne-Melotte	1/4	96
46283-GEA	7319-0004-000	530 mm	57/60 mm	370	Lemmer Fullwood, Mlone	1/4	48
46286-GEA	7319-0006-000	605 mm	75/78 mm	200	GEA, Boumatic, SAC, Lely Robot	1/8	96
46197-GEA	7315-4976-100	620 mm	57/60 mm	370	DeLaval, Manus, Flaco, DEC, Gascoigne-Melotte	1/4	72
46290-GEA	7319-0007-000	800 mm	75/78 mm	200	GEA, Impulsa, Meltec	1/10	120
46534-GEA	7315-5062-100	914 mm	124 mm	200	various	4	1
46535-GEA	7315-5062-200	851 mm	124 mm	200	Meltec, Westfalia Systemat	1/4	-
46536-GEA	7315-5062-300	610 mm	51 mm	200	Meltec	1	-

GEA Milk Filter Sock, stitched 100 gsm

• made from fleece





ref. no.	GEA no.	length	width	pieces/pack	Ø	
46289-GEA	7315-4936-000	790 mm	150 mm	200	1/4	16
46293-GEA	7315-4934-000	850 mm	123 mm	50	1/9	108

GEA Milk Filter Sock, stitched 120 gsm

• made from fleece



ref. no.	GEA no.	length	width	pieces/pack	use	Ø	
46281-GEA	7315-4931-000	455 mm	57/60 mm	100	GEA, meltec, Gascoigne-Melotte	1/10	100
46284-GEA	7319-0005-000	530 mm	57/60 mm	100	Lemmer Fullwood, Mlone	1/10	180
46285-GEA	7315-4933-000	605 mm	75/78 mm	100	GEA, Boumatic, SAC, Lely Robot	1/8	72
46287-GEA	7315-4932-000	620 mm	57/60 mm	100	DeLaval, Manus, Flaco, DEC, Gascoigne-Melotte	1/10	90
46291-GEA	7319-0008-000	800 mm	75/78 mm	100	GEA, Impulsa, Meltec	1/10	120
46292-GEA	7315-4935-000	860 mm	125 mm	100	various	1/8	21

GEA Milk Filter Sock, stitched 140 gsm

• made from fleece or cotton

						- Pro	FilterAl	
ref. no.	GEA no.	length	width	pieces/pack	material	Ð		
46520-GEA	7315-4918-000	455 mm	57/60 mm	100	Fleece	1/10	90	
46521-GEA	7315-4919-000	530 mm	57/60 mm	100	Fleece	1/10	80	
46522-GEA	7315-4920-000	620 mm	57/60 mm	100	Fleece	1/10	90	
46523-GEA	7315-4921-000	605 mm	75/78 mm	100	Fleece	1/8	72	
46524-GEA	7315-4922-000	800 mm	75/78 mm	100	Fleece	1/10	60	
46525-GEA	7315-4923-000	455 mm	57/60 mm	100	Cotton	1/10	-	
46526-GEA	7315-4924-000	530 mm	57/60 mm	100	Cotton	1/10	-	
46527-GEA	7315-4925-000	620 mm	57/60 mm	100	Cotton	1/10	-	
46528-GEA	7315-4926-000	605 mm	75/78 mm	100	Cotton	1/8	-	-
46529-GEA	7315-4927-000	800 mm	75/78 mm	100	Cotton	1/10	60	



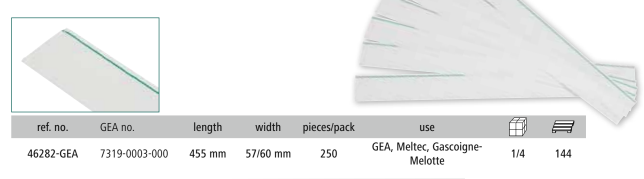
GEA

GEA

GEA Milk Filter Sock, stitched 55 gsm

For use in milking machines for sheep and goats

• made from fleece



GEA Filter Discs

• suitable for GEA Pulsators

ref. no.	GEA no.	pieces/pack	dimension	use	Ø	
46274-GEA	7315-4106-000	12	110 x 50 mm, 38 gsm	Constant Pulsator (from 1987)	1	-
46275-GEA	7315-4107-000	12	116 x 50 mm, 38 gsm	Constant Pulsator (before 1987)	1/1000	5,000
46276-GEA	7315-4108-000	12	70 x 46,5 mm, 80 gsm	Reversing valves, solenoid valves	1	-

GEA Air Filter

- for the fresh air supply system of milking stations
- for use in the filter insert of the vacuum supply system
- heat-sealed

ref. no.	GEA no.	length	width	pieces/pack	Ø	
151821-GEA	7319-0009-000	455 mm	57/60 mm	25	1/50	500

5

GEA Milk Tube Cleaning Sponge

- for removing residue in milk tubes in vacuum systems
- can be used multiple times, simply rinse out with warm water after each use!
- reliable
- compressed front surface
- white sponge: after milking
- grey sponge: after rinsing



ref. no.	GEA no.	Ø sponge	pieces/pack	use	Ð	
46271-GEA	7315-4103-000	45 mm	12	Plexiglas lines 40 mm	1/10	420
46272-GEA	7315-4104-000	50 mm	12	Stainless steel line 40 mm	1/7	294
46273-GEA	7315-4105-000	60 mm	12	Plexiglas and stainless steel lines 50 mm	1/6	252

GEA Udder Paper Sowotaan 200

- high-quality single-use udder paper
- extra strong wet strength
- well-suited for moist udder cleaning with water or an udder cleaning solution

Application information

Cleaning udders with udder paper should take place after pre-milking so that any germs in the pre-milk do not remain on the udder. Please use a clean udder cloth for each animal.



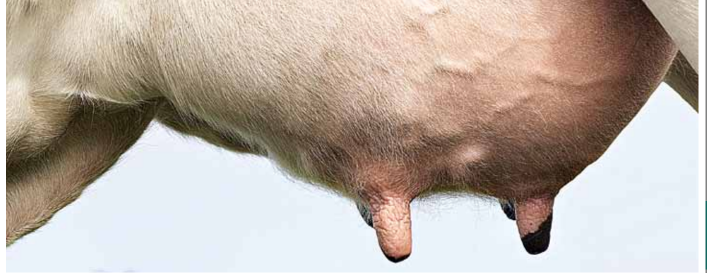


- high-quality single-use udder paper
- extra strong wet strength
- well-suited for moist udder cleaning with water or an udder cleaning solution
- can also be used when dry

Application information

Cleaning udders with udder paper should take place after pre-milking so that any germs in the pre-milk do not remain on the udder. Please use a clean udder cloth for each animal.





GEA Udder Paper ProfilacDermacel

- highly absorbent and stable udder paper in Airlaid quality
- well-suited for dry udder cleaning
- roughened surface removes dirt from the udder
- teat-stimulating

Application information

Cleaning udders with udder paper should take place after pre-milking so that any germs in the pre-milk do not remain on the udder. Please use a clean udder cloth for each animal.





ref. no.	GEA no.	description		
15832-GEA	7315-0743-000	6 x 350 sheet/pack	1	32

GEA Udder Paper Sowotaan Wet

- wet single-use udder paper for wet-cleaning of udders
- soaked in alcohol solution
- 900-sheet roll in the film pouch
- as a starter set, we recommend ordering the Udder Paper (15837-GEA) and the bucket with lid (15786-GEA) together

ref. no.	GEA no.	description	MQ	Ð	
15837-GEA	7315-4950-000	Udder paper 900 sheets	2	1/2	70
15786-GEA	7315-4974-400	Empty bucket with lid	1	1	-



GEA Udder Cloth ProfilacDermatex

- reusable fleece udder cloth
- washable up to 300 x
- best cleaning results thanks to surface with excellent grip

ref. no.	GEA no.	length	width	pieces/pack	Ø	Ē
15667-GEA	7315-4972-000	270 mm	290 mm	50	1/8	128
15666-GEA	7315-4971-000	340 mm	370 mm	50	1/6	72



GEA



GEA Dip Cup

• capacity approx. 300 ml

• with non-return stop so that no contaminated dipping agent can run back into the container



ref. no.	GEA no.	description	Ø	
15643-GEA	7315-4975-000	Standard	1/132	792
15647-GEA	7315-4975-100	for viscous media	1/132	792
15648-GEA	7315-4975-200	for foaming media	1/132	792
15649-GEA	7315-4975-300	for sheep & goats as well as low-hanging cow udders	1/150	-

GEA Dip Sprayer PortaSpray

- capacity approx. 600 ml high-quality spray head with metal nozzle
- specially angled spray nozzle for optimum teat cleaning and spot-accurate dipping
- only use sprayable dipping agents



ref. no.	GEA no.	Ø	
15642-GEA	7315-4974-900	1/100	400

GEA Milk Bucket

- plastic (polycarbonate)
- food safe
- with double graduation (kg and lb)
- 30 litre capacity
- with metal carry handle
- bracket height 13.9 cm
- for daily use
- can be used to check each individual cow's milk yield
- also for mobile milking machines
- suitable for GEA milking machines
- suitable for Original GEA Stainless Steel Lid
- for colostrum or abnormal milk







ref. no.	GEA no.	content	Ø	
151052-GEA	7315-4974-700	30 I	1	24

GEU Udder Care Product Salvocare Mint

- with pure peppermint oil
- thanks to the cooling effect, contributes to the maintenance of healthy teats and udders
- cleans the udder and provides care to support therapy
- the udder tissue's natural resistance is restored after just a few days
- ensures a healthy udder and high-quality milk when used regularly
- also highly suitable for massaging joints, muscles and tendons



ref. no.	GEA no.	description	content	Ø	
15260-GEA	7315-0611-000	Hanging bottle	500 ml	1/6	522
15264-GEA	7315-0615-000	Dispenser bottle	2500 ml	1/3	144

GEA Milker Apron

- extra-durable Pro Milker Apron for working at the milking station and dairy room
- impermeable to water (> 1000 hPa)
 high temperature resistance (-30 °C to +50 °C)
- extremely tear and kink-proof
- washable and made from a durable, flexible material
- backing material 100 % Polyester, coating 100 % PVC
- limited acid resistance



ref. no.	GEA no.	size	description	Ð	
15600-GEA	7315-0677-000	М	115 x 110 cm	1/20	480
15601-GEA	7315-0678-000	L	125 x 118 cm	1/20	480
15602-GEA	7315-0679-000	XL	140 x 124 cm	1/20	480

GEA Milker Apron with Pockets

- extra-durable Pro Milker Apron for working at the milking station and dairy room
- with pockets for milking utensils
- with shoulder straps and an additional strap for closing at the front and back
- each pocket has 2 water drains
- impermeable to water (> 1000 hPa)
- high temperature resistance (-30 °C to +50 °C)
- extremely tear and kink-proof
- limited acid resistance
- washable and made from a durable, flexible material
- backing material 100 % Polyester, coating 100 % PVC



ref. no.	GEA no.	size	description	Ø	
15603-GEA	7315-0680-000	S	110 x 118 cm	1/40	320
15604-GEA	7315-0681-000	L	125 x 118 cm	1/40	480





We live our values.

Excellence • Passion • Integrity • Responsibility • GEA-versity

The GEA Group is a global mechanical engineering group of companies with turnover in the billions and companies operating in over 50 countries. The company was founded in 1881 and is one of the largest suppliers of innovative systems and process technologies. The GEA Group is listed in the STOXX® Europe 600 Index.

GEA Farm Technologies GmbH

Siemensstraße 25 - 27, D-59199 Bönen Tel. +49 (0) 23 83 93 7-0, Fax +49 (0) 23 83 93 8-0 www.gea.com

We do our best to constantly improve our range of products and keep it up-to-date.

Thus we reserve the right to change the design of our products.

With the publication of this catalogue all previous catalogues and price lists for the respective products are void.

All prices provided are the manufacturer's recommended retail prices and are inclusive of VAT.

All information is subject to typing and printing errors.

All prices are subject to change.

Changes in colour and design may occur due to printing technology reasons.

Reprinting in whole or in part is due to prior authorisation.