

CITERDIAL





Food industry Transfer

APPLICATIONS

For milk handling: tanker lorries for milk collection and transport, dairy unloading bays and stationary equipment, processing and filling plant.

Also for transfer of other liquid foodstuffs such as wine, beer, cider, fruit juice, vinegar and alcohol up to 96%, with exception of fatty foodstuffs and oils.

ADVANTAGES

- Extremely flexible to accept the smallest bending radius without kinking.
- Smooth, seamless, white tube that does not propagate bacterial growth and complies with the most stringent French, European and American requirements for foodstuff handling.
- Unaffected by changes in temperature, the advantage of rubber over PVC.
- Resistant to cleaning with most common detergents (see our cleaning guideline for details) or with steam at max. 110°C during 10 minutes max.
- Non-marking, abrasion resistant cover.
- Contains no phthalate.

TECHNICAL DESCRIPTION

Inner tube: food grade quality NR, white, smooth.

Reinforcement: synthetic textile with embedded steel helix.

Cover: weather and abrasion resistant NR, blue, fabric impression.

Temperature range: -30°C to +80°C.

STANDARD/APPROVAL

EU regulations No. 1935/2004, 2023/2006.	EU
FDA regulation No. 21 CFR 177.2600.	FDA
German legislation: BfR recommendation XXI cat. 2.	BfR
French legislation.	RF
All relevant migrations tests (France and FDA)	

were performed by the French institute of Poitiers (IANESCO) and confirmed compliant.

COUPLINGS/FITTINGS

Specially designed fittings are available, please contact us for further information in order to get optimum connections.

COMPLEMENTARY INFORMATION

Please refer to our cleaning guidelines, available upon request and from our website.



PRO	DCESSING EQUI	PMENT	CITER	DIAL						
ID mm	OD mm	WORKING PRESSURE bar	BURSTING PRESSURE bar	MAX. VACUUM bar	BENDING RADIUS mm	WEIGHT kg/m	LENGTH m	ARTICLE NUMBER	STOCK (;) or min. order m	
25.0-0/+1	36.0 ±1.0	6	18	0.9	50	0.7	20	0122924	I	
25.0-0/+1	36.0 ±1.0	6	18	0.9	50	0.7	40	0127209	I	
32.0-0/+1	43.0 ±1.0	6	18	0.9	64	0.82	13.3	0070653	¤	
32.0-0/+1	43.0 ±1.0	6	18	0.9	64	0.82	40	0123639	I	
38.0-0/+1	49.0 ±1.0	6	18	0.9	76	1.14	13.3	0060068	I.	
38.0-0/+1	49.0 ±1.0	6	18	0.9	76	1.14	40	0060069	I	
40.0-0/+1	51.0 ±1.0	6	18	0.9	80	1.27	13.3	0060072	I	
40.0-0/+1	51.0 ±1.0	6	18	0.9	80	1.27	40	0060074	I	
45.0-0/+1	56.0 ±1.0	6	18	0.9	90	1.38	20	0060141	¤	
45.0-0/+1	56.0 ±1.0	6	18	0.9	90	1.38	40	0060142	I	
51.0-0/+1	63.0 ±1.5	6	18	0.9	102	1.79	13.3	0060777	I	
51.0-0/+1	63.0 ±1.5	6	18	0.9	102	1.79	15	0060776	I	
51.0-0/+1	63.0 ±1.5	6	18	0.9	102	1.79	40	0060775	I.	
53.0-0/+1	65.0 ±1.5	6	18	0.9	106	1.85	13.3	0060079	¤	
53.0-0/+1	65.0 ±1.5	6	18	0.9	106	1.85	40	0060082	I	
60.0-0/+1	72.0 ±1.5	6	18	0.9	120	2.09	13.3	0060083	¤	
60.0-0/+1	72.0 ±1.5	6	18	0.9	120	2.09	40	0060085	I	
63.0-0/+1	75.0 ±1.5	6	18	0.9	126	2.17	13.3	0060086	I	
63.0-0/+1	75.0 ±1.5	6	18	0.9	126	2.17	15	0060087	I	
63.0-0/+1	75.0 ±1.5	6	18	0.9	126	2.17	40	0060089	I	
70.0-0/+1	83.5 ±1.5	6	18	0.9	140	2.62	13.3	0060090	I	
70.0-0/+1	83.5 ±1.5	6	18	0.9	140	2.62	40	0060092	I	
76.0-0/+1	89.5 ±1.5	6	18	0.9	152	3.03	13.3	0060788	I	
76.0-0/+1	89.5 ±1.5	6	18	0.9	152	3.03	40	0060787	I	
100.0-0/+1	114.0 ±1.5	6	18	0.9	350	3.67	20	0060099	I	
100.0 -0/+1	114.0 ±1.5	6	18	0.9	350	3.67	40	0060071	I	
125.0-0/+1	145.5 ±1.5	6	18	0.9	450	6.05	10	0060202	I	
125.0-0/+1	145.5 ±1.5	6	18	0.9	450	6.05	20	0060203	I	
150.0-0/+1	171.5 ±1.5	6	18	0.9	530	7.02	10	0060204	¤	
150.0 -0/+1	171.5 ±1.5	6	18	0.9	530	7.02	20	0060205	I	
Tolerance on leng	Tolerance on length: ±1% (ISO 1307 Standard).									

Digital version







PROCESSING EQUIPMENT

Food industry/Transfer

For milk handling: tanker lorries for milk collection and transport, dairy unloading bays and stationary equipment, processing and filling plant. Also for transfer of other liquid foodstuffs such as wine, beer, cider, fruit juice, vinegar and alcohol up to 96%, with exception of fatty foodstuffs and oils.

Advantages

- Extremely flexible to accept the smallest bending radius without kinking.
- Smooth, seamless, white tube that does not propagate bacterial growth and complies with the most stringent French, European and American requirements for foodstuff handling.
- Unaffected by changes in temperature, the advantage of rubber over PVC.
- Resistant to cleaning with most common detergents (see our cleaning guideline for details) or with steam at max. 110°C during 10 minutes max.

Non-marking, abrasion resistant cover.

Contains no phthalate.

Technical description

Inner tube: food grade quality NR, white, smooth. Reinforcement: synthetic textile with embedded steel helix. Cover: weather and abrasion resistant NR, blue, fabric impression. Temperature range: -30°C to +80°C. Standard/Approval:

EU regulations No. 1935/2004, 2023/2006. FDA regulation No. 21 CFR 177.2600. German legislation: BfR recommendation XXI cat. 2. French legislation.

All relevant migrations tests (France and FDA) were performed by the French institute of Poitiers (IANESCO) and confirmed compliant.

Couplings/Fittings Specially designed fittings are available, please contact us for further information in order to get optimum connections.

I[m		O		Working pressure ^{bar}	Bursting pressure _{bar}	Max. vacuum _{bar}	Bending radius	Weight ^{kg/m}	Length ^m	Article number	Stock (●) or min. order m
25.0	-0/+1	36.0	±1.0	6	18	0.9	50	0.70	20	0122924	•
									40	0127209	•
32.0	-0/+1	43.0	±1.0	6	18	0.9	64	0.82	13.3	0070653	¤
									40	0123639	•
38.0	-0/+1	49.0	±1.0	6	18	0.9	76	1.14	13.3	0060068	•
									40	0060069	•
40.0	-0/+1	51.0	±1.0	6	18	0.9	80	1.27	13.3	0060072	•
									40	0060074	•
45.0	-0/+1	56.0	±1.0	6	18	0.9	90	1.38	20	0060141	α
									40	0060142	•
51.0	-0/+1	63.0	±1.5	6	18	0.9	102	1.79	13.3	0060777	•
									15	0060776	•
									40	0060775	•
53.0	-0/+1	65.0	±1.5	6	18	0.9	106	1.85	13.3	0060079	¤
									40	0060082	•
60.0	-0/+1	72.0	±1.5	6	18	0.9	120	2.09	13.3	0060083	¤
									40	0060085	•
63.0	-0/+1	75.0	±1.5	6	18	0.9	126	2.17	13.3	0060086	•
									15	0060087	•
									40	0060089	•
70.0	-0/+1	83.5	±1.5	6	18	0.9	140	2.62	13.3	0060090	•
									40	0060092	•
76.0	-0/+1	89.5	±1.5	6	18	0.9	152	3.03	13.3	0060788	•
									40	0060787	•
100.0	-0/+1	114.0	±1.5	6	18	0.9	350	3.67	20	0060099	•
									40	0060071	•
125.0	-0/+1	145.5	±1.5	6	18	0.9	450	6.05	10	0060202	•
									20	0060203	•
150.0	-0/+1	171.5	±1.5	6	18	0.9	530	7.02	10	0060204	¤
									20	0060205	•
											¤ Upon availability.

Tolerance on length: ±1% (ISO 1307 Standard).



CITERDIAL VI ON



and embossed: TRELLEBORG - CITERDIAL - FDA - ND - WP 6bar - week/year - batch number - Made in France

100

TRELLEBORG



RG



PROCESSING EQUIPMENT

Food industry/Transfer

For milk handling: tanker lorries for milk collection and transport, dairy unloading bays and stationary equipment, processing and filling plant. Also for transfer of other liquid foodstuffs such as wine, beer, cider, fruit juice, vinegar and alcohol up to 96%, with exception of fatty foodstuffs and oils.

Advantages

- Extremely flexible to accept the smallest bending radius without kinking.
- Smooth, seamless, white tube that does not propagate bacterial growth and complies with the most stringent French, European and American requirements for foodstuff handling.
- Unaffected by changes in temperature, the advantage of rubber over PVC.
- Resistant to cleaning with most common detergents (see our cleaning guideline for details) or with steam at max. 110°C during 10 minutes max.

Non-marking, abrasion resistant cover.

Contains no phthalate.

Technical description

Inner tube: food grade quality NR, white, smooth. Reinforcement: synthetic textile with embedded steel helix. Cover: weather and abrasion resistant NR, blue, fabric impression. Temperature range: -30°C to +80°C. Standard/Approval:

EU regulations No. 1935/2004, 2023/2006. FDA regulation No. 21 CFR 177.2600. German legislation: BfR recommendation XXI cat. 2. French legislation.

All relevant migrations tests (France and FDA) were performed by the French institute of Poitiers (IANESCO) and confirmed compliant.

Couplings/Fittings Specially designed fittings are available, please contact us for further information in order to get optimum connections.

I[m		O		Working pressure ^{bar}	Bursting pressure _{bar}	Max. vacuum _{bar}	Bending radius	Weight ^{kg/m}	Length ^m	Article number	Stock (●) or min. order m
25.0	-0/+1	36.0	±1.0	6	18	0.9	50	0.70	20	0122924	•
									40	0127209	•
32.0	-0/+1	43.0	±1.0	6	18	0.9	64	0.82	13.3	0070653	¤
									40	0123639	•
38.0	-0/+1	49.0	±1.0	6	18	0.9	76	1.14	13.3	0060068	•
									40	0060069	•
40.0	-0/+1	51.0	±1.0	6	18	0.9	80	1.27	13.3	0060072	•
									40	0060074	•
45.0	-0/+1	56.0	±1.0	6	18	0.9	90	1.38	20	0060141	α
									40	0060142	•
51.0	-0/+1	63.0	±1.5	6	18	0.9	102	1.79	13.3	0060777	•
									15	0060776	•
									40	0060775	•
53.0	-0/+1	65.0	±1.5	6	18	0.9	106	1.85	13.3	0060079	¤
									40	0060082	•
60.0	-0/+1	72.0	±1.5	6	18	0.9	120	2.09	13.3	0060083	¤
									40	0060085	•
63.0	-0/+1	75.0	±1.5	6	18	0.9	126	2.17	13.3	0060086	•
									15	0060087	•
									40	0060089	•
70.0	-0/+1	83.5	±1.5	6	18	0.9	140	2.62	13.3	0060090	•
									40	0060092	•
76.0	-0/+1	89.5	±1.5	6	18	0.9	152	3.03	13.3	0060788	•
									40	0060787	•
100.0	-0/+1	114.0	±1.5	6	18	0.9	350	3.67	20	0060099	•
									40	0060071	•
125.0	-0/+1	145.5	±1.5	6	18	0.9	450	6.05	10	0060202	•
									20	0060203	•
150.0	-0/+1	171.5	±1.5	6	18	0.9	530	7.02	10	0060204	¤
									20	0060205	•
											¤ Upon availability.

Tolerance on length: ±1% (ISO 1307 Standard).



CITERDIAL VI ON



and embossed: TRELLEBORG - CITERDIAL - FDA - ND - WP 6bar - week/year - batch number - Made in France

100

TRELLEBORG



RG



PROHLÁŠENÍ O SHODĚ

Firma GMS prohlašuje, že výrobek **DRINKTEC CITERDIAL 6/SPL** – tlaková a sací hadice pro mléko a potraviny (-30°/+80°C) se shoduje se s katalogovým listem viz příloha katalogový list, katalogový list výrobce.

07.9.2017

GMS velk S.F.O. un 563 01 CZ25954113 DIČ X: 465 323 825-6 S pozdravem

Michal Stejskal Jednatel společnosti GMS Velkoobchod, s. r. o.

CENTRÁLA: GMS Velkoobchod, s. r. o. Nádražní 491, 563 01 LANŠKROUN IČO: 25954113 tel.: +420 465 323 825/6 e-mail : info@gms.cz

POBOČKA: GMS Velkoobchod, s. r. o. Generála Svobody 335 533 51 PARDUBICE - ROSICE tel.: +420 466 416 218 e-mail : pardubice@gms.cz POBOČKA: GMS Velkoobchod, s. r. o. Strojfrenská 259/16 155 21 PRAHA 5 - ZLIČÍN tel.: +420 257 316 169 e-mail : praha@gms.cz POBOČKA: GMS Velkoobchod, s. r. o. ul. Šedesátá, Areál Svit - budova č.62 760 01 Zlin tel.: +420 577 523 825 e-mail : zlin@gms.cz

www.gms.cz