DENKAMILK INSTRUCTIONS FOR USE

INTENSIVE SCHEDULE

THE BASIS FOR A SUCCESSFUL DAIRY HERD!









INSTRUCTION FOR USE - INTENSIVE SCHEDULE

Applicable for making milk at a concentration of 175 g/l*

	, , , , , , , , , , , , , , , , , , , ,			
AGE	MILK (I)	AMOUNT OF MILK POWDER PER DAY (g)		
		175 g/l		
o – 3 days	Colostrum prov	Colostrum provided by own mother		
4 - 10 days	2 x per day 2 l	700 g		
11 – 14 days	2 x per day 2.25 l	788 g		
Week 3	2 x per day 2.5 l	875 g		
Week 4 - 6	2 x per day 3 l	1,050 g		
Week 7	2 x per day 2.5 l	875 g		
Week 8	2 x per day 2 l	700 g		
Week 9	1 x per day 2 l	350 g		

^{*} This schedule should only be applied in combination with extra water provision. Ask your specialist about Denkamilk products that are suitable for this schedule.

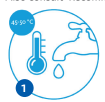
MIXING TABLE

Amount of Denkamilk and water required to achieve required concentration (g/l = grams per litre of milk to be made)

DESIRED AMOUNT OF LITRES OF MILK	DENKAMILK (175 g/l)	WATER (175 g/l)
2	350 g	1.7
4	700 g	3.5
8	1.4 kg	7.0
10	1.75 kg	8.7
20	3.5 kg	17.4
30	5.3 kg	26.1
40	7.0 kg	34.8
50	8.8 kg	43.4
60	10.5 kg	52.1

HOW TO PREPARE DENKAMILK

Also consult 'Recommendations'.









RECOMMENDATIONS



MAX.5%

During the first 10 days, do not feed more volume than 5% of the calf's body weight per feeding.



EXTRA SUPPORT

- Provide the first 14 days Denkacare Vitalfort in between feedings.
- Provide Denkacare Vitallin in case extra gut support is needed.



CHECK

Check the volume and weight of the milk powder and the temperature of the water regularly.



HYGIENE

Ensure that buckets, whisks, measuring cups and mixers are clean.



TEMPERATURE

- Water above 70 °C may damage proteins and vitamins.
- Luke warm water is too cold for bucket feeding and increases the risk of the milk entering the rumen instead of the abomasum.



CONCENTRATES

- Provide concentrates (calf pellet/ muesli) and unlimited access to clean and fresh water, supplemented with high-quality structure roughage within 1 week after birth.
- Gradually reduce the amount of milk from the moment the calf is consuming 1 kg of concentrates per day.
- Wean the calf once 2 kg of concentrates are consumed per day.



DENKAMILK INSTRUCTIONS FOR USE

EASY SCHEDULE

THE BASIS FOR A SUCCESSFUL DAIRY HERD!









INSTRUCTION FOR USE - EASY SCHEDULE

Applicable for making milk at a concentration of 175 g/l*

AGE	MILK (I)	AMOUNT OF MILK POWDER PER DAY (g) 175 g/l	
o – 3 days	Colostrum provided by own mother		
4 days - week 7	2 x per day 2 l	700 g	
Week 8 - 9	1 x per day 2 l	350 g	

^{*} This schedule should only be applied in combination with extra water provision. Ask your specialist about Denkamilk products that are suitable for this schedule.

MIXING TABLE

Amount of Denkamilk and water required to achieve required concentration (g/l = grams per litre of milk to be made)

DESIRED AMOUNT OF LITRES OF MILK	DENKAMILK (175 g/l)	WATER (175 g/l)
2	350 g	1.7
4	700 g	3.5
8	1.4 kg	7.0
10	1.75 kg	8.7
20	3.5 kg	17.4
30	5.3 kg	26.1
40	7.0 kg	34.8
50	8.8 kg	43.4
60	10.5 kg	52.1

HOW TO PREPARE DENKAMILK

Also consult 'Recommendations'.









RECOMMENDATIONS



MAX.5%

During the first 10 days, do not feed more volume than 5% of the calf's body weight per feeding.



EXTRA SUPPORT

- Provide the first 14 days Denkacare
 Vitalfort in between feedings.
- Provide Denkacare Vitallin in case extra gut support is needed.



CHECK

Check the volume and weight of the milk powder and the temperature of the water regularly.



HYGIENE

Ensure that buckets, whisks, measuring cups and mixers are clean.



TEMPERATURE

- Water above 70 °C may damage proteins and vitamins.
- Luke warm water is too cold for bucket feeding and increases the risk of the milk entering the rumen instead of the abomasum.



- Provide concentrates (calf pellet/ muesli) and unlimited access to clean and fresh water, supplemented with high-quality structure roughage within 1 week after birth.
- Gradually reduce the amount of milk from the moment the calf is consuming 1 kg of concentrates per day.
- Wean the calf once 2 kg of concentrates are consumed per day.



DENKAMILK INSTRUCTIONS FOR USE

INTENSIVE SCHEDULE

THE BASIS FOR A SUCCESSFUL DAIRY HERD!









INSTRUCTION FOR USE - INTENSIVE SCHEDULE

Applicable for making milk at a concentration of 175 g/l*

	, , , , , , , , , , , , , , , , , , , ,		
AGE	MILK (I)	AMOUNT OF MILK POWDER PER DAY (g)	
		175 g/l	
o – 3 days	Colostrum provided by own mother		
4 – 10 days	2 x per day 2 l	700 g	
11 – 14 days	2 x per day 2.25 l	788 g	
Week 3	2 x per day 2.5 l	875 g	
Week 4 - 6	2 x per day 3 l	1,050 g	
Week 7	2 x per day 2.5 l	875 g	
Week 8	2 x per day 2 l	700 g	
Week 9	1 x per day 2 l	350 g	

^{*} This schedule should only be applied in combination with extra water provision. Ask your specialist about Denkamilk products that are suitable for this schedule.

RECOMMENDATIONS



MAX. 5%

During the first 10 days, do not feed more volume than 5% of the calf's body weight per feeding.



EXTRA SUPPORT

- Provide the first 14 days Denkacare Vitalfort in between feedings.
- Provide Denkacare Vitallin in case extra gut support is needed.



CHECK

Check the volume and weight of the milk powder and the temperature of the water regularly.



HYGIENE

Ensure that buckets, whisks, measuring cups and mixers are clean.



TEMPERATURE

- Water above 70 °C may damage proteins and vitamins.
- Luke warm water is too cold for bucket feeding and increases the risk of the milk entering the rumen instead of the abomasum.

MIXING TABLE

Amount of Denkamilk and water required to achieve required concentration (g/l = grams per litre of milk to be made)

DESIRED AMOUNT OF LITRES OF MILK	DENKAMILK (175 g/l)	WATER (175 g/l)
2	350 g	1.7
4	700 g	3.5
8	1.4 kg	7.0
10	1.75 kg	8.7
20	3.5 kg	17.4
30	5.3 kg	26.1
40	7.0 kg	34.8
50	8.8 kg	43.4
60	10.5 kg	52.1

HOW TO PREPARE DENKAMILK

Also consult 'Recommendations'.









CONCENTRATES

- Provide concentrates (calf pellet/ muesli) and unlimited access to clean and fresh water, supplemented with high-quality structure roughage within 1 week after birth.
- Gradually reduce the amount of milk from the moment the calf is consuming 1 kg of concentrates per day.
- Wean the calf once 2 kg of concentrates are consumed per day.

