

Comparing dry cow treatment options? Orbenin-DC has just what you need.

Product	Orbenin-DC (cloxacillin benzathine intramammary infusion)	DRY-CLOX°	ToMORROW°	SPECTRAMAST° DC	ALBADRY PLUS°	QUARTERMASTER°	GO-DRY™
Company	Merck Animal Health	Boehringer Ingelheim	Boehringer Ingelheim	Zoetis	Zoetis	US VET™	US VET™
Active ingredient	Cloxacillin benzathine 500 mg	Cloxacillin benzathine 500 mg	Cephapirin benzathine 300 mg	Ceftiofur hydrochloride 500 mg	Penicillin and novobiocin 200K IU and 400 mg	Penicillin and dihydrostreptomycin 1 million IU and 1 g	Penicillin 100K IU
Pathogens	Staphylococcus. aureus, Streptococcus agalactiae	Staph. aureus, Strep. agalactiae	Staph. aureus, Strep. agalactiae	Staph. aureus, Strep. dysgalactiae, Strep. uberis	Staph. aureus, Strep. agalactiae	Staph. aureus	Strep. agalactiae
Indications	Treatment and prophylaxis	Treatment	Treatment	Treatment	Treatment	Treatment and prevention	Treatment
Minimum dry period length	28 days	30 days	30 days	30 days	30 days	42 days	30 days
Milk withhold post-calving	0 hours	0 hours	72 hours	0 hours	72 hours	96 hours	72 hours
Meat withhold	28 days	30 days	42 days	16 days	30 days	60 days	14 days
Tip length	Short tip	Short tip or long tip	Short tip or long tip	Short tip or long tip	Short tip or long tip	Short tip or long tip	Long tip
Availability	R _x	R_{x}	ОТС	R_{x}	ОТС	R _x	ОТС
Year introduced	1975	1975	1978	2005	1983	1974	2011

For more information about Orbenin-DC as part of an effective dry cow management program, visit OrbeninDC.com.



ORBENIN-DC Warnings: For use in dry cows only. Do not use within four weeks (28 days) of calving. Treated animals must not be slaughtered for food purposes within four weeks (28 days) of treatment. For additional information, please see the product label.

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