

Flukicide Products for Cattle

PRODUCT	COMPANY NAME	CHEMICAL NAME	AGE OF FLUKE KILLED	ROUNDWORM & LUNGWORM	TAPEWORM	MITES, WARBLERS & LICE	USE	WITHDRAWAL PERIOD (MEAT)	WITHDRAWAL PERIOD (MILK)
Combinex Cattle	Elanco AH	Levamisole Triclabendazole	2 weeks onwards	✓			Oral Drench	56 days	X
Endofluke 10%	Bimeda	Triclabendazole	2 weeks onwards				Oral Drench	56 days	47* days
Fasinex 240	Elanco AH	Triclabendazole	2 weeks onwards				Oral Drench	52 days	50* days
Tribex 10%	Chanelle AH	Triclabendazole	2 weeks onwards				Oral Drench	56 days	X
Triclacert 10%	Downland	Triclabendazole	2 weeks onwards				Oral Drench	56 days	41* days
Closamectin Injection	Norbrook Labs	Ivermectin Closantel	7 weeks onwards	✓		✓	Injection S/C	49 days	X
Closamectin Pour-on	Norbrook Labs	Ivermectin Closantel	7 weeks onwards	✓		✓	Pour-on	28 days	X
Norofas	Downland	Ivermectin Closantel	7 weeks onwards	✓		✓	Pour-on	28 days	X
Cydectin TriclaMox	Zoetis	Cydectin Triclabendazole	6 - 8 weeks onwards	✓			Pour-on	143 days	X
Trodax 34%	Merial AH	Nitroxylnil	8 weeks onwards	Not LW			Injection S/C	60 days	X
Flukiver Bovis	Eli Lilly	Closantel	8 weeks onwards	3		fly	Injection S/C	77 days	
Norofas Solution for injection	Norbrook Labs	Ivermectin Closantel	9 weeks onwards	✓		✓	Injection S/C	49 days	
Albacert 2.5% SC	Downland	Albendazole	10 weeks onwards	✓	✓		Oral Drench	14 days	60 hours
Albenil 2.5% Oral suspension	Virbac	Albendazole	10 weeks onwards	✓	✓		Oral Drench	14 days	60 hours
Albex 10% Oral suspension	Chanelle AH	Albendazole	10 weeks onwards	✓	✓		Oral Drench	14 days	60 hours
Albex 2.5% SC Oral suspension	Chanelle AH	Albendazole	10 weeks onwards	✓	✓		Oral Drench	14 days	60 hours
Endospec 10% SC	Bimeda	Albendazole	10 weeks onwards	✓	✓		Oral Drench	14 days	60 hours
Endospec 2.5% SC	Bimeda	Albendazole	10 weeks onwards	✓	✓		Oral Drench	14 days	60 hours
Tramazole 100mg/ml SC	Tulivin Labs	Albendazole	10 weeks onwards	✓	✓		Oral Drench	14 days	60 hours
Tramazole 2.5% SC	Tulivin Labs	Albendazole	10 weeks onwards	✓	✓		Oral Drench	14 days	60 hours
Animec Super injection for Cattle	Chanelle AH	Ivermectin Clorsulon	10 weeks onwards	✓		✓	Injection S/C	66 days	60* days
Bimectin Plus	Bimeda	Ivermectin Clorsulon	10 weeks onwards	✓		✓	Injection S/C	66 days	60* days
Ivomec Super injection for cattle	Merial AH	Ivermectin Clorsulon	10 weeks onwards	✓		✓	Injection S/C	66 days	60* days
Molemec Super injection	Mole Valley	Ivermectin Clorsulon	10 weeks onwards	✓		✓	Injection S/C	66 days	60* days
Supremadex	Downland	Ivermectin Clorsulon	10 weeks onwards	✓		✓	Injection S/C	66 days	60* days
Virbamec Super	Virbac	Ivermectin Clorsulon	10 weeks onwards	✓		✓	Injection S/C	66 days	60* days
Downland Fluke & Worm	Downland	Levamisole Oxyclozanide	10 weeks onwards	✓			Oral Drench	5 days	X
Levafas Diamond	Norbrook Labs	Levamisole Oxyclozanide	10 weeks onwards	✓			Oral Drench	5 days	X
Rumenil 34mg/ml Oral suspension for cattle	Chanelle	Oxyclozanide	10 weeks onwards				Oral drench	28 days	72 hours
Zanil	MSD AH	Oxyclozanide	10 weeks onwards				Oral Drench	28 days	72 hours

- ❖ Note that the information contained in this table was correct as of September 2017. Further cattle flukicide products may be authorised in the UK and the existing products may be modified. For the latest information refer to the VMD's product information database: <http://www.vmd.defra.gov.uk/ProductInformationDatabase/> and consult a vet or SQP when making a product choice.
- ❖ Specific advice on flukicides for dairy cattle can be found at: <http://www.vmd.defra.gov.uk/pdf/FlukicidesStatement.pdf>
- ❖ This list has been adapted from the information taken from the EBLEX BRP Cattle and Sheep Parasite Control Guide 2017.
- ❖ While every effort has been made to ensure the information contained in this document is accurate at the time of publishing, no warranty is given in respect thereof and, to the maximum extent permitted by law, the member organisations of COWS accepts no liability for loss, damage or injury howsoever caused (including that caused by negligence) or suffered directly or indirectly in relation to information and options contained in or omitted from this document.