

DEPARTMENT OF AGRICULTURE, FOOD AND THE MARINE LIST OF APPROVED DISINFECTANTS (26/02/2018)

	Diseases in respect of which use is approved and dilution rates ¹						
Disinfectant	Foot and Mouth Disease	Swine Vesicular Disease	Poultry Disease: Avian Influenza & Newcastle Disease	Tuberculosis	Other scheduled Diseases: Including Anthrax, Brucellosis, Contagious Bovine Pleuro-pneumonia and Glanders		
Acidfoam-C	70						
Activ 8 Hard Surface Cleaner			Ready to use				
Agrisept MC Tabs	271	448*	271		450		
Bimodex	550	100	100	20	49		
Bio Dine			145				
Bio Guard			80				
Bio Kill	140		365		160		
Bi-OO-Cyst			125				
BioPhen			30		10		
Bio Phen Plus	400	160	210				
Bio Shield			155				
Bio Shield P	60	160	80		50		
Bio VX	1200	135	285		100		
Citrox			0.66				
Clinidine	320		140				
Clinidine 28	500	400	170				
Cyclex			24				
Deosan lodel FD 11	450	500	145	15	150		
Dermicidal Extra	50	150	125	13	61		
Enviroguard	60	300	150	10	60		
Equisept	271		450		450		
FAM	525	400	150	15	110		
FAM 30	550	100	100	20	49		
Farm Fluid HD Row	200	50	200	15	60		
Farmklear	80		50		44		
Farmsan	550	100	100	20	49		

GPC 8	80		50		44
Hyperox	150		150	100	179
Intercid	200		400		40
Interfarm 500	1000		500		500
Intercid			100		40
Interkokask			24		50
Interkokask	0.4	0.4		22.22	
Concentrate	24	24	50	32.33	50
Intra Hydrocare					10
Intra Multi DES GA			100		65.6
lodosure Bio	240	160	110		25
losan Farm Disinfectant	240	180	80	15	80
Jentabs	299	299	449		299
Jeyes Fluid			30		50
Kick Start 2	800	160	145	44	256
Kilcox Extra		100	100		50
Novagen FP	240	180	80	22	145
Omnicide	60	60	125		50
Omnicide FGII	60	60	125		50
Omnicide 325	50	150	125	13	61
Opticide 200	50	150	125	13	61
Osmodex	525	400	150	15	110
Osmodex Plus	550	100	100	20	49
Perbac Farm	800	160	140		256
Purogene	250	240	20	20	22
Septrivet	299	299	449		299
Septrivet 17	1000	1000	700		1000
Sorgene 5	75	75	100	75	200
Spectocide 2000	60	300	150	10	60
Supercide	150	450	200		200
Superdine	550	600	125	30	180
Superkill		50	100		22
SWC Maxikleen	600	400	100	45	43
Trigene Advance			10		10
Triquart MS			15		25
V26	200	200	200	105	178
Vandox	200	30	300		300
Vesphene D39	10		50	70	55
Victor	1300	200	280		120

Viragri Plus			190		
Virex	1300	100	100		100
Virkon Advanced	200		250		200
Virkon (R) H20			200		100
Virkon (R) LSP	1100	50	200	15	60
Virkon S	1300	200	280		100
Virkon S Tablets	1000		250		100
Virochlor	271	448	271		450
Virocid	100		60		33
Virophen		200	210		
Virophen Plus			240		
Virophor 2.8%	550	150	99	20	50
Viroshield		300	100		25
Virudine(R) Plus	550	100	100	20	49
Zal Perax II	800	160	145	44	256

^{*} This list is **provisional**. Disinfectants approved by DAFM must fulfil the following criteria:

- (1) Inclusion on the DAFM "Biocidal Products Register" which is controlled by the Pesticide Registration and Controls Divisions (PRD/PCD).

 This Register contains a list of authorised, notified and permitted biocidal products. Under S.I 427 of 2013, a person shall not place on the market, make available or use a biocidal product unless that product is entered in the "Product Register" or is subject to a grace period determined under Regulation 19 (5) of Reg. (EU) No. 528/2012 as amended by Regulation (EU) No 334/2014. Forms for notification of biocides are available at www.pcs.agriculture.gov.ie. Authorisation of a product must be carried out according to the provisions of the Biocidal Products Regulation (EU) No. 528/2012 as amended by Regulation (EU) No 334/2014.
- (2) The disinfectant must have demonstrated efficacy in laboratory testing against the agent for which it is approved for use. Testing is conducted either at the Institute of Animal Health, Pirbright, or the Veterinary Laboratory Agency, Weybridge depending on the pathogenic agent. Details are available at www.defra.gov.uk.
- (3) For each of the products listed, DAFM must be provided with the following:
 - Safety Data sheet
 - PCS number or IE/BPA
 - Certificate of testing against one or more of the diseases (including dilution rates)
 - Copy of DEFRA list showing relevant product (if the product distributed in Ireland has a different trade name, there should be a letter from the company stating that the products are identical)
 - Sample labels in conformity with Irish requirements

(4) (---) = Not approved

NOTE: READ CAREFULLY THE MANUFACTURER'S INSTRUCTIONS BEFORE USAGE PARTICULARLY IN RELATION TO SPECIFIED PRECAUTIONS

<u>Note</u>: Dilution rates for disinfectants for use against Foot and Mouth Disease and/or Swine Vesicular Disease relate to effectiveness when applied to a <u>clean surface</u>.

(a)) thoroughly cleansed, ensuring that dung, litter, etc. is removed and disposed of so that there is no risk of contact with livestock; and (b) (the clean area) washed or sprayed with an approved disinfectant used at the approved dilution

¹Dilution rate is expressed as one part (1 gram or 1 ml) of the preparation to the number of mls of water in the appropriate column.

Organic acid with activity against FMDV <u>www.oie.int</u>

³Alkali with activity against FMDV <u>www.oie.int</u>