STATUTORY INSTRUMENTS

2006 No. 1394

ANIMALS, ENGLAND ANIMAL HEALTH

The Diseases of Animals (Approved Disinfectants) (Amendment) (England) Order 2006

 Made
 20th May 2006

 Coming into force
 16th June 2006

The Secretary of State, in exercise of his powers under sections 1, 7 and 23(f) and (g) of the Animal Health Act 1981(1), makes the following Order:

Title, commencement and application

- 1.—(1) This Order may be cited as the Diseases of Animals (Approved Disinfectants) (Amendment) (England) Order 2006 and comes into force on 16th June 2006.
 - (2) This Order applies in England only.

Amendments to the Diseases of Animals (Approved Disinfectants) Order 1978

- 2.—(1) The Diseases of Animals (Approved Disinfectants) Order 1978(2) is amended as follows.
- (2) In paragraph (2) of article 6 (which specifies the date until which disinfectants subject to transitional provisions remain approved), for "31st October 2005" substitute "15th September 2006".
- (3) For the table in Schedule 1 (which lists approved disinfectants), substitute the table in Schedule 1 to this Order.
- (4) For the table in Schedule 2 (which lists disinfectants subject to transitional provisions), substitute the table in Schedule 2 to this Order.

^{(1) 1981} c. 22. Functions conferred under the 1981 Act on "the Ministers" (as defined in section 86 of that Act) were transferred, so far as exercisable by the Secretaries of State for Scotland and Wales, to the Minister of Agriculture, Fisheries and Food by the Transfer of Functions (Agriculture and Food) Order 1999 (S.I. 1999/3141) and were then further transferred to the Secretary of State by the Ministry of Agriculture, Fisheries and Food (Dissolution) Order 2002 (S.I. 2002/794).

⁽²⁾ S.I. 1978/32, the last relevant amendment to the lists of approved disinfectants being S.I. 2005/1908.

Status: This is the original version (as it was originally made). This item of legislation is currently only available in its original format.

Revocation

3.—(1) The Diseases of Animals (Approved Disinfectants) (Amendment) (England) Order 2005(3) is revoked.

Ben Bradshaw
Parliamentary Under Secretary of State
Department for Environment, Food and Rural
Affairs

20th May 2006

SCHEDULE 1 Article 2(3)

Approved disinfectants

	Orders in re	espect of which	use is approved; and dilution rates			
Disinfectant	Foot-and- Mouth Disease Orders	Swine Vesicular Diseases Order	Diseases of Poultry Order	Tuberculosis Orders	General Orders	
Action Iodophor Disinfectant (New Formulation)	525	400	150	15	110	
Activate 04	_	_	50	_	25	
Agri Disinfex	550	600	150	20	180	
Agrichlor	424*	317*	953*	_	360*	
Agricide	100	300	300	_	_	
AgriGene	-	_	_	_	50	
Agrimar Iodophor Disinfectant	550	600	150	20	180	
Akaton BGF	_	50	75	_	18	
Akaton BGM	-	300	220	_	64	
Akaton HSA	_	220	260	_	103	
Akaton PD 1	1300	_	300	_	160	
Akaton 148	_	800	200	_	200	
Aldekol Des FF	60	300	_	-	50	
Alodine	550	-	185	33	50	
Alodine (New Formulation)	525	400	150	15	110	
Amazon MP36	99	99	99	_	99	
Animax H D Extra	_	-	_	_	100	
Animax TB Plus	300	-	_	100	250	
Annihilate	50	30	20	_	30	
Annihilate ACR	50	30	20	_	30	

^{*} The volume of mls. of water to which 1 g of the product is to be added.

	Orders in respect of which use is approved; and dilution rates					
Disinfectant	Foot-and- Mouth Disease Orders	Swine Vesicular Diseases Order	Diseases of Poultry Order	Tuberculosis Orders	General Orders	
Antec Ambicide	-	_	_	_	30	
Antec Chicgard	_	_	_	_	31	
Antec Farm Fluid	219	100	_	_	29	
Antec Hipodine	450	300	130	_	180	
Antec Hyperox	150	50	375	-	179	
Antec (LPAH) Liquid Perasafe Animal Health	125	_	110	_	120	
Antec New Formula White Fluid	_	_	45	_	103	
Antec Ovation	_	_	_	_	46	
Antec Virkon	1300	200	280	-	120	
Antec Virkon	1300	200	280	-	120	
Antigermen Potente	525	400	150	15	110	
Avi-Cleanse	240	300	80	_	100	
Avisafe	_	_	_	_	2	
Bactacol KK Disinfectant	80	250	190	-	_	
Bactipal 5.22	500	80	150	_	200	
Bactipal DB	500	80	150	_	178	
Ballista	200*	_	200^*	_	200*	
Barrier V1	_	_	50	_	40	
Battles Black Disinfectant Fluid	_	-	45	-	60	

^{*} The volume of mls. of water to which 1 g of the product is to be added.

-	Orders in res	Orders in respect of which use is approved; and dilution rates							
Disinfectant	Foot-and- Mouth Disease Orders	Swine Vesicular Diseases Order	Diseases of Poultry Order	Tuberculosis Orders	General Orders				
Battles Universal Disinfectant Fluid	300	-	_	37	-				
Battles White Disinfectant Fluid	_	_	50	_	60				
Biocid	525	400	150	15	110				
Biocid 15	250	300	100	_	50				
Biocid 30	550	600	150	20	180				
Biospot	424*	317*	953*	_	360*				
Bio-Dine	_	_	145	_	_				
Bio-Guard	_	_	80	_	_				
Bio-Kill	140	_	365	_	160				
Bio-OO-Cyst	_	_	125	_	_				
Bio-Phen	_	175	190	_	_				
Bio-Phen Plus	400	160	210	_	_				
Bio-Shield	_	_	155	_	_				
Bio-VX	1200	135	285	_	100				
Black Disinfectant	_	_	41	_	80				
Black Extreme	710	220	200	_	_				
Blitz	800	160	145	_	256				
Breaker	200*	_	200^*	_	200*				
Bulk Tank Iodophor	550	_	185	33	50				
C S Disinfectant	_	_	65	_	40				
Carela Bio- Des	99	_	-	_	_				
Carela Bio Plus	10	-	-	-	_				
Cascade Disinfectant	800	160	145	_	256				

^{*} The volume of mls. of water to which 1 g of the product is to be added.

Disinfectant	Foot-and- Mouth	espect of which Swine Vesicular	Diseases of Poultry	; and dilution rat Tuberculosis Orders	e s General Orders
	Disease Orders	Diseases Order	Order		
Cekocide	1300	_	300	_	160
Chemtab	424*	317*	953*	_	360*
Chlorisept	424*	317*	953*	_	360*
Citrox BC	20	_	2.5	1.5	4
Clinidine	320	_	140	_	_
Clinidine 28	500	400	170	_	100
Combat 2	550	600	150	20	180
Commando (New Formulation)	80	250	190	_	_
Conficleane VP	1300	_	300	_	160
Credence 200	299*	299*	449*	_	299*
Credence 1000	299*	299*	449*	_	299*
Cromessol New Animal Health Care (New Formulation)	80	250	190	_	-
Cyst-Guard	_	_	125	_	_
D50	800	160	145	_	256
Davidson's Approved Foaming Disinfectant	-	_	155	_	-
Davidson's Coccidial Disinfectant	_	_	125	_	_
Davidson's Concentrate Virucidal Disinfectant	400	160	210	_	-
Davidson's Eco foaming Disinfectant	-	-	80	_	_

^{*} The volume of mls. of water to which 1 g of the product is to be added.

	Orders in respect of which use is approved; and dilution rates						
Disinfectant	Foot-and- Mouth Disease Orders	Swine Vesicular Diseases Order	Diseases of Poultry Order	Tuberculosis Orders	General Orders		
Davidson's Farm Safe Disinfectant	140	-	365	_	160		
Davidson's Powder Disinfectant	1200	135	285	_	100		
Davidson's Virucidal Disinfectant	_	175	190	_	_		
Defence 7	100	300	300	_	_		
Delladet VS2	_	_	_	_	10		
Deocide PA Disinfectant	800	160	145	_	256		
Deptil AF	_	_	100	_	_		
Detsan 1	_	_	_	_	25		
Disteola Disinfectant	240	300	80	-	100		
Divosan DB	_	_	60	_	49		
Emprasan Approved Iodine Disinfectant	_	_	_	_	111		
Envirocare A	99	99	99	_	99		
Envirocide +	_	_	145	_	_		
Enviroguard	60	300	150	_	50		
Equigard	_	50	100	_	22		
Equipsept (Tablets)	299	299	449	_	299		
ERFS White Disinfectant Fluid	_	_	50	_	60		
Euractiv S+	99	300	150	_	37		
F10SC General Farm Disinfectant	499	-	-	_	_		

⁷

	Orders in respect of which use is approved; and dilution rates						
Disinfectant	Foot-and- Mouth Disease Orders	Swine Vesicular Diseases Order	Diseases of Poultry Order	Tuberculosis Orders	General Orders		
F10SC Veterinary Disinfectant	-	_	35	-	9		
FAM (New Formulation)	525	400	150	15	110		
FAM 15	250	300	100	_	50		
FAM 30	550	600	150	20	180		
FAM 30C	891	970	200	30	290		
Farm Guard	_	175	190	_	-		
Farmklear 95 (New Formulation)	80	250	190	_	_		
FarmKlear	80	250	190	_	_		
Farm Phenol +	_	175	190	_	_		
Farm Phenol Super +	_	_	210	_	-		
Farmsan	550	600	150	20	180		
Formalin BP (Containing not less than 34% Formaldehyde)	9	9	_	_	_		
Formula H 100	_	300	220	-	64		
Genus Universal (New Formulation)	550	600	150	20	180		
GeoSIL	_	_	_	_	9		
Germacert FG Plus	_	-	10	_	_		
Gluta-Guard	_	_	155	_	_		
GPC8 (New Formulation)	80	250	190	_	_		
Halamid	200	90	1000	_	300		
Haztab	424*	317*	953*	_	360*		

^{*} The volume of mls. of water to which 1 g of the product is to be added.

	Orders in respect of which use is approved; and dilution rates						
Disinfectant	Foot-and- Mouth Disease Orders	Swine Vesicular Diseases Order	Diseases of Poultry Order	Tuberculosis Orders	General Orders		
Hemex Chlor Powder	_	2000	_	_	530		
Hemexol Iodine Liquid	160	140	100	_	110		
Hemexol Iodine Liquid Plus	_	800	200	_	200		
Hemexol Liquid G	_	50	75	_	18		
Hemexol V 260	_	220	260	-	103		
Hemexol Virucidal Powder	1300	_	300	-	160		
HPPA	_	_	400	_	190		
Hyprelva SF	99	300	150	_	37		
Hysol DSL 1 & 2	70	15	_	_	100		
Hyspray PA 5	99	20	350	_	158		
Impact	1300	300	300	_	112		
Incidin AL	30	400	90	_	19		
Incidin OXI	500	80	150	_	178		
Incidin PD	_	_	20	_	32		
Intercept	150	450	200	_	_		
Interkokask	_	_	50	_	50		
Iodocleanse New Formulation	600	650	160	_	_		
Iodel FD II	450	500	145	15	150		
Iodosure Bio	240	160	110	_	25		
Jentabs Agriculture	299*	299*	449*	_	299*		
Jentabs Professional	424*	317*	953*	_	360*		

^{*} The volume of mls. of water to which 1 g of the product is to be added.

	Orders in respect of which use is approved; and dilution rates						
Disinfectant	Foot-and- Mouth Disease Orders	Swine Vesicular Diseases Order	Diseases of Poultry Order	Tuberculosis Orders	General Orders		
Kennel Safe Disinfectant	80	250	190	_	_		
Kick Start (2)	800	160	145	_	256		
Kilcrobe WO Disinfectant Fluid Special Grade	_	_	-	_	99		
Killgerm Black Disinfectant RW Coefficient 18/22	_	-	41	-	80		
Killgerm Iodair	250	260	61	_	-		
Killgerm Lysol BP	_	-	50	-	49		
Killgerm White Farm Disinfectant	_	_	21	_	100		
Leecyl Farm Disinfectant	_	-	50	-	-		
Lifeline	_	50	75	-	18		
Life Guard (New Formulation)	80	250	190	_	_		
Lindores 30	550	600	150	20	180		
Lysol BP 1968	9	_	39	_	49		
Macroclor 1000	-	2000	-	-	530		
Macrodyne 200	_	800	200	-	200		
Macrokill 200	_	300	220	_	64		
Macroline-500	_	220	260	-	103		
Macromist	_	_	50	-	15		
Maskells Omnicide	60	300	150	_	50		

^{*} The volume of mls. of water to which 1 g of the product is to be added.

	Orders in respect of which use is approved; and dilution rates						
Disinfectant	Foot-and- Mouth Disease Orders	Swine Vesicular Diseases Order	Diseases of Poultry Order	Tuberculosis Orders	General Orders		
Mastercide	100	300	300	_	_		
Micro-Chlor	_	100	250	_	210		
Micro-Cyst	_	_	125	_	_		
Micro VX	1200	135	285	_	100		
Microcide	_	-	155	_	-		
Microdine	160	140	100	_	110		
Microguard	_	_	80	_	_		
Microkill	140	_	365	_	160		
Microphen	_	175	190	_	_		
Microphen Plus	400	160	210	_	_		
Mikro-Quat	_	_	_	_	15		
Milton Double Concentrate	-	100	_	_	25		
Mira 8	80	250	190	_	_		
Mira 30	550	600	150	20	180		
MP36	99	99	99	_	99		
MVF Broad Spectrum Disinfectants	-	-	400	_	190		
MVF Heavy Duty Disinfectant	-	-	165	_	25		
MVF Total Disinfectant	1300	200	300	_	112		
Novagen FP	240	180	80	18	145		
Omnicide	60	300	150	_	50		
Omnicide Extra	_	300	175	_	27		
Ortho- phosphoric Acid (Technical Grade)	330	_	_	_	-		

^{*} The volume of mls. of water to which 1 g of the product is to be added.

$D \cdot \cdot \cdot C \cdot \cdot \cdot$	Orders in respect of which use is approved; and dilution rates Foot-and- Swine Diseases Tuberculosis General						
Disinfectant	Foot-and- Mouth Disease Orders	Swine Vesicular Diseases Order	Diseases of Poultry Order	Tuberculosis Orders	General Orders		
Ovitek Biocidal Sol. Concentrate	_	_	200	-	25		
Oxsan	800	160	145	_	256		
Oxykil	800	160	145	_	256		
P100 +	_	_	80	_	_		
P100 Max	_	_	155	_	_		
Parvovirucide	100	300	300	_	_		
Parvocide Plus	60	300	150	_	50		
Perbac Farm	800	160	145	_	256		
Peroxide	1320	220	_	_	_		
Pharmaq Vetredine	550	600	150	20	180		
Pharmaq Vetrekill	60	300	150	-	50		
Pharmaq Vetroxide PA	99	20	350	-	158		
Phoraid Disinfectant	_	_	_	_	25		
Phor-Vet	_	_	_	_	25		
Powerkill	1300	300	300	_	112		
Premier	_	_	_	_	10		
Proxitane AHC (2)	800	160	145	-	256		
Purogene	250	240	20	_	22		
Quinticare Plus	_	_	_	-	2		
QC odocleanse	_	_	140	-	_		
QC Virukill 260	_	_	260	-	_		
Quatdet Clear	_	_	_	_	13		
Rapicid	550	600	150	20	180		

¹²

	Orders in respect of which use is approved; and dilution rates						
Disinfectant	Foot-and- Mouth Disease Orders	Swine Vesicular Diseases Order	Diseases of Poultry Order	Tuberculosis Orders	General Orders		
Response 904 Vet	-	_	29	-	_		
Ryodophor SP	240	160	91	_	145		
Safe4	_	_	_	_	2		
Secure Iodophor Disinfectant	150	_	30	_	30		
Septrivet	299*	299*	449*	_	299*		
Septrivet 17	299*	299*	449*	_	299*		
Sodium Carbonate (Decahydrate) Complying with BS 3674 of 1963	24	_	_	_	_		
Sodium Hydroxide	_	100	_	-	_		
Somplex Detsan	-	_	_	-	8		
Sorgene 5	75	75	100	_	200		
Sorgene Biodine	215	234	130	_	147		
Stable Safe Disinfectant (New Formulation)	80	250	190	_	-		
Stableguard	150	450	200	_	_		
Steril Tabs	200*	_	200*	_	200*		
Sterilite Farm Disinfectant Extra	840	400	200	20	82		
Sterilite Virucidal Disinfectant	60	300	150	-	50		
Sterilite White Disinfectant	_	-	45	-	-		
Sterlitz	240	300	80	_	100		

¹³

	Orders in respect of which use is approved; and dilution rates						
Disinfectant	Foot-and- Mouth Disease Orders	Swine Vesicular Diseases Order	Diseases of Poultry Order	Tuberculosis Orders	General Orders		
Sulphamic Acid	500	_	_	-	_		
Supercide	150	450	200	_	_		
Supercide Extra	_	_	165	-	25		
Supercide Max	_	_	155	-	_		
Supercide Plus	_	300	175	_	27		
Superdine	550	600	150	20	180		
Superdine Max	550	_	185	33	50		
Superfluid Max	-	200	210	-	_		
Superguard	150	450	200	_	_		
Superkill	_	50	100	_	22		
Superperacetic Max	-	_	400	_	190		
Superstrong Max	-	_	240	_	_		
Super Virucidal Max	1300	200	300	_	112		
Surekill	_	_	140	_	20		
SWC Bacto Detsan	20	10	_	-	10		
SWC Bacto Detsan Defoamed	20	10	-	_	10		
SWC Broadol (New Formulation)*	80	250	190	_	_		
SWC Maxikleen	600	400	100	_	43		
SWC V3	1300	300	300	_	112		
TAD CID	200	_	400	_	_		
Tegodor Farm New	-	-	51	_	-		

The volume of mls. of water to which 1 g of the product is to be added.

Disinfectant	Orders in respect of which use is approved; and dilution rates					
	Foot-and- Mouth Disease Orders	Swine Vesicular Diseases Order	Diseases of Poultry Order	Tuberculosis Orders	General Orders	
Tego 2000	_	_	_	_	32	
Tego 2001	_	_	_	_	16	
Tekpro Safe Solutions	_	-	_	-	2	
Terminator Disinfectant	100	300	300	-	_	
Terminol	_	_	_	_	33	
TK10	150	450	200	_	_	
TK12	_	50	100	_	22	
Total	50	30	20	_	30	
Total Farm Disinfectant	550	600	150	20	180	
Tri-Guard	_	_	80	_	_	
Turbokill	_	300	220	_	64	
Turbosure	_	50	75	_	18	
Turbophen	_	220	260	_	103	
Turbophor 24	160	140	100	_	110	
Turbophor 48	_	800	200	_	200	
Turbo V Powder	1300	_	300	-	160	
Ultracide	100	300	300	_	_	
V26	200	200	300	_	200	
Vanodin	525	400	150	15	110	
Vanodine	525	400	150	15	110	
Vanodine FAM	525	400	150	15	110	
Vanodox	200	30	300	-	300	
Vanoquat	-	_	_	-	7	
Venno FF Super	50	-	150	_	88	
Vesphene D39	10	_	50	_	55	
Vibacide	100	_	40	_	17	
Victor	1300	200	280	_	120	

¹⁵

Disinfectant	Orders in respect of which use is approved; and dilution rates					
	Foot-and- Mouth Disease Orders	Swine Vesicular Diseases Order	Diseases of Poultry Order	Tuberculosis Orders	General Orders	
Viktor	1300	200	280	_	120	
Viragi Plus	_	_	190	_	_	
Viraguard (New Formulation)	80	250	190	_	-	
Virasure	1300	200	280	_	120	
Viratec P	1300	_	150	_	100	
Virex	1300	200	300	_	112	
Virkon Professional	1300	200	280	_	120	
Virkon S Tablets	_	_	_	_	100	
Viro-Cid	100	250	150	_	_	
Virodox	_	_	400	_	190	
Virofree	200	_	300	_	150	
Viroguard (New Formulation)*	_	_	175	_	10	
Virokill	60	300	150	_	50	
Virophen	_	200	210	_	_	
Virophen Plus	_	_	240	_	_	
Virophor 2.8%	550	_	185	33	50	
Viroshield	_	_	165	-	25	
Viroxide Super	1320	220	_	_	-	
Virucidal Extra	1300	300	300	-	112	
Viru-gard	1200	135	285	_	100	
VI-RID	_	_	10	_	_	
Zal Perax (2)	800	160	145	_	256	
Zoetox 5	_	_	50	_	50	

¹⁶

SCHEDULE 2 Article 2(4)

Approved disinfectants subject to transitional provisions

	Orders in respect of which use is approved; and dilution rates					
Disinfectant	Foot-and- Mouth Disease Orders	Swine Vesicular Disease Order	Diseases of Poultry Order	Tuberculosis Orders	General Orders	
Alzogur	_	_	_	_	2	
Betane Plus	_	_	50	_	15	
Citric Acid BP	500	_	_	_	_	
Deosan Iodel FD	215	234	130	_	147	
Equisept	299	299	449	_	299	
FAM	525	500	100	_	110	
Farmodyne	550	600	150	20	180	
GPC8	80	_	200	_	_	
Iodet	550	_	185	33	50	
Intercept	_	_	_	_	200	
Jewel-Black 34	_	_	_	-	77	
Microcide 755N	_	_	50	-	15	
Pinalene	_	_	_	_	11	
San-5-Pine	_	_	_	_	11	
Stableguard	_	_	_	-	200	
Superfluid Max	_	-	_	33	_	
Superguard	_	_	_	-	200	
TK 10	_	_	_	-	200	
V26	_	_	_	105*	_	

^{*} The volume of mls. of water to which 1 g of the product is to be added.

EXPLANATORY NOTE

(This note is not part of the Order)

This Order, which applies in England only, amends the Diseases of Animals (Approved Disinfectants) Order 1978 (S.I. 1978/32) ("the 1978 Order") and revokes the Diseases of Animals (Approved Disinfectants) (England) Order 2005 (S.I. 2005/1908).

This Order substitutes for the tables in Schedules 1 and 2 to the 1978 Order the tables set out in Schedules 1 and 2 to this Order. Schedule 1 lists disinfectants approved by the Secretary of State and Schedule 2 lists disinfectants which, although no longer approved, may continue to be used as approved disinfectants until 15th September 2006.

This Order was notified in draft to the European Commission in accordance with Directive 98/34/EC of the European Parliament and of the Council of 22 June 1998 laying down a procedure for the provision of information in the field of technical standards and regulations(4).

A full regulatory impact assessment has not been produced for this instrument as it has no impact on the costs of business.

⁽⁴⁾ OJ No L 204, 21.7.98, p37, as amended by Directive 98/48/EC of the European Parliament and of the Council of 20 July 1998 amending Directive 98/34/EC laying down a procedure for the provision of information in the field of technical standards and regulations (OJ No L 217, 5.8.98, p18).