

## PERMITTED SUBSTANCES WORKING PLAN

## PSWP/CAR/X/

FOR

LICENCE REFERENCE NUMBER:

XXXX/

ADDRESS OF PREMISES:

Premises address

The Permitted Substances Working Plan may be modified only with the written agreement of SEPA. The modified Permitted Substances Working Plan must be dated and shall clearly state that it replaces and supersedes the previous version.

Version X[This version supersedes Version X-1, dated YYYY]

Dated: XX Month 20YY

## Permitted Substances Working Plan

The substances set out in column 1 and 2 may be used and discharged at any time provided they are administered in accordance with the condition(s) set out in column 4. The use of the product shall be recorded as required by the relevant conditions of the authorisation under CHOOSE EITHER: the Water Environment (Controlled Activities) (Scotland) Regulations 2005 OR the Water Environment (Controlled Activities) (Scotland) Regulations 2011 for the fish farm site detailed on the front cover of this Permitted Substances Working Plan.

1. Product name	2. Active Ingredient	3.Concentration of active ingredient	4. Method of administration
Anti-foulants			
Aqua-Net	Copper Oxide		Oil and water based
Netguard	Copper Oxide		antifoulant paints are
Netrex AF	Copper Oxide		applied to nets in
NetWax	Copper Oxide		accordance with the
Flexgard VI -	Copper Oxide &		manufacturer's
Maxx	Dichlofluanid	As per	instructions at the point
Flexgard VIII - CFR	Dichlofluanid	data sheet	of manufacture or servicing. Methods of application, drying, storage, transport and installation should minimise loss to the receiving environment
Other HSE approved antifouling products	Copper Oxide		
Anaesthetics			
Benzocaine	Ethyl-aminobenzoate	100%	Product to be diluted as
2- Phenoxyethanol	2-Phenoxyethanol		recommended by the manufacturer and used
MS-222	Tricaine Methyl Sulphonate	100%	manufacturer and used as an anaesthetic to address welfare issues during operations such as vaccination, sample weighing and sea lice counting.
Acetone	2-Propanone	100%	Used in the dilution of benzocaine
Anti-microbials			
Aquacil 800	Amoxycillin trihydrate	80%	Under veterinary
Aquacil 500	Amoxycillin trihydrate	50%	prescription only to combat bacterial infection. Mixed and administered In accordance with
Vetremox	Amoxycillin trihydrate	100%	
Aqualinic	Oxolinic acid	100%	
Aquatet	Oxytetracycline Hydrochloride	100%	

Tetraplex	Oxytetracycline Hydrochloride	50%	manufacturers data sheet or as veterinary instruction.	
Sulphatrim	Trimethoprim / Suphadiazine	50%		
Florocol	Florfenicol	60%		
Sarafin	Sarafloxacin Hydrochloride	100%		
Anti-parasitics				
Paramove 50	Hydrogen Peroxide		Topical anti parasitic bath treatment. Used according to standard bath treatment protocol with particular regard to safety and staff and stock wellbeing.	
Salartect 350	Hydrogen Peroxide			
Salartect 500	Hydrogen Peroxide			
Disinfectants				
FAM 30	lodine			
lodet	lodine	<5%		
lodophor	lodine			
Tegodyne	lodine			
TEGO 2000	1-alkyl-1,5-diazapentane			
SOMPLEX Fatsolve	1-alkyl-1,5-diazapentane			
F-23 Foamer	Sodium Hypochlorite		Broduct is diluted as per	
Tego Hypochlorite	Sodium Hypochlorite	15 – 30%	<ul> <li>Product is diluted as per manufacturer's</li> <li>instructions and used as required for cleaning and disinfection</li> <li>according to FRS</li> <li>aquaculture disinfection</li> </ul>	
Virkon S for Aquaculture	Pentapotassium bis(peroxymonosulphate) bis(sulphate)	<50%		
	Sulphamidic acid	5-10%		
	Sodium dodecylbenzenesulfonate	5-15%	protocols.	
	Dipotassium peroxodisulphate	<2%	]	
Aqua Des	Peraectic Acid	~5%		
	Hydrogen peroxide	<25%		
	Acetic Acid	~10%		