## Application for Consent to Discharge Tradewaste – Conditional Tradewaste – Radiology Practices



(Pursuant to the Marlborough District Council Tradewaste Bylaw 2011)

## **Consent Application for Tradewaste Discharge**

1	Trading Name:				
2	Street Address of Trade Premises:				
3	Name of Licensee:(Occupier responsible for Consent)				
4	Postal Address of Licensee:				
5	Postal Address for Invoicing: _ (if different)	-			
6	Telephone: Business:	Home:		Mobile:	
	Email:				
7	Contract for Tradewaste Queri				
	Name:	(First Name)	(Surname)	(Position)	
	Telephone: Business:	Home:		Mobile:	
	Email:				
8	Name of Property Owner:				
9	Address of Property Owner:				

Tele	ephone: Business: Home: Mobile:				
Ema	ail:				
Pro	operty Number:				
	me of Occupier/Employee Authorised to Sign Application:				
	sition of Occupier or Authorised Employee:				
	s application relates to:  Tick Box				
(a)	Variation to an existing consent   Consent number				
(b)	Renewal of an existing consent   Consent number				
(c)	A new discharge consent				
(d)	A current discharge without a consent $\square$				
Des	cribe the main activity carried out on site that generates tradewaste:				
	al volume of wastes discharged to public sewer:				
(a)	Maximum 24-hour discharge volume cubic metres				
(b)	Average 24-hour discharge volume cubic metres				
(c)	Maximum 8-hour discharge volume cubic metres				
(d)	Average flowrate over 24-hour periodlitres/second				
(e)	Maximum instantaneous flow ratelitres/second  Time of day and duration of maximum rate of discharge:				
(f)					
	am/pm mins/hrs				
(g)					
(9)	Does your discharge have a seasonal peak (range)? $\Box$ Yes $\Box$ No				

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The source of water used on the premises is:					
	☐ Fr	om Marlboroug	h District Council	m³/working day	
	☐ Fr	om other sourc	e (state source)	m³/working day	
	Please list each specific process which generates tradewastes, (eg, x-ray wastes, sterilising waste, chemiclave, etc):				
	(a)				
	(b)				
	(c)				
	(d)				
}	Are lead foil and used aprons/shields, etc, removed off site?				
	□ Ye	es [	□ No		
9	X-Ray Processing:				
	Is used 'developer' and 'fixer' from x-ray processing contained and removed off site?				
	□ Ye	es [	] No		
	If yes, which company collects this waste?				
	Do you have a silver recovery system installed?				
	☐ Ye	es [	□ No		
	If yes, what make/type of system is installed?				
	What cleaning/sterilising chemicals are used on site?				

22	Do you store, use or generate any of the substances defined as <b>controlled substances</b> (Schedule 1, tables A,B and C) in the Marlborough District Council Tradewaste Bylaw (this includes any chemicals which are similar in generic type and toxicity, eg, chemiclave/chemical sterilant solutions or heavy metals, etc) that could result in discharges above the stated limits?			
	Yes   No			
	If yes, please list:			
23	Please provide material safety data sheets (MSDS) for all substances/chemicals, which have been identified from question 22.			
24	Is an approved back flow prevention device installed on your site?			
	Yes   No			
	If yes, please give details of type:			

**Note:** The testing of automatic backflow protection devices is mandatory to comply with the Building Act 1991.

## **Backflow Prevention:**

**Note:** Backflow/Back-siphonage occurs when pressure drops or increases in a water supply system and allows water to flow backwards into the water supply. If there is a risk of contamination, an approved backflow prevention device is required to be fitted to ensure that all end users are protected against contaminated water. Should any contamination of the supply occur from activities within your site, your business may be liable for any cost involved to remedy the situation.

25 I decla	5 I declare that the foregoing information is correct to the best of my knowledge.				
		Date:			
Return to	Mike Davies Marlborough District Council PO Box 443 Blenheim 7240				

Record No. 14272133

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