

B A JONES

TYN-Y-CAYN

Appendix 1 – Specific questions for the discharge of used sheep dip

1 Please tell us the type of sheep dip you are planning to discharge

- Organophosphate (OP)
- Synthetic pyrethroid (SP)
- Bloom dip

2 Do you plan to collect used dip from other premises to discharge on your site? You will be required to keep records of each site.

- No
- Yes **JOINT APPLICATION**

Treating and diluting used sheep dip

3 Will you treat the used sheep dip before you discharge it?

- No
- Yes Please see the guidance notes on Part B7 and give details below.

4 Will you dilute the used sheep dip before you discharge it? Normal dilution for spreading sheep dip is 1 part used sheep dip to 3 parts slurry or water.

- No It is discharged at working strength
- Yes I add slurry or water to the working strength used dip to dilute it before it is discharged

5 Please give the maximum amount of used sheep dip you discharge onto land in one day

Type and amount		Cubic metres
A	Amount of used working strength dip 250L	0.25 cl
B	Amount of slurry or water added to dilute the dip for disposal purposes	1000L 1 cl
Total for disposal (A + B)		1250 1.25cl

How often the used sheep dip is discharged

6 How often will you discharge used sheep dip? **7 2** days each year

7 When will you discharge used sheep dip?

- January May September
- February June October
- March July November
- April August December

How you discharge the used sheep dip

8 How will you discharge the used dip?

Vacuum tanker

Other Please give details below

4250 L (JOINT APPLICATION) (C1WN 3146)
1250 + 3000 L

9 Give the application rate of your discharging equipment if you know it

For example, your tanker application rate in cubic metres per hectare.

Application rate

10 Who is responsible for discharging the used dip?

You or your farm staff JOINT APPLICATOR

A contractor or another person

Please give details below

Title

First name

Last name

Address

Postcode

