

## COSHH ASSESSMENT. Hazard Level

High  Medium  Low 

PRODUCT: Pybuthrin 33. Low 

1	TRADE NAME	Pybuthrin 33
2	ACTIVE INGREDIENT	Pyrethrins-0.38%
3	PURPOSE	Non persistent insecticidal spray for treatment against insects
4	APPEARANCE	Clear Liquid with a kerosene base. Hazardous by ingestion avoid contact with mouth and skin
5	HAZARD	Dangerous to fish, aquatic life and reptiles. <b>Organic</b>
6	HANDLING / USAGE	Can cause eye and skin irritations
7	MIXING	Ready to use product do not mix.
8	APPLICATION	Space spray-Using a mechanically or electrical fogger. 11tr/3000m2
9	RESTRICTIONS	Do not spray, avoid spilling on plastics, remove or cover fish tanks
10	PPE	Synthetic / rubber gloves, eye protection, respiratory equipment BS 2091
11	RPE	None Required
12	ROUTES OF ABSORBTION	Ingestion, Inhalation
13	WEL (workplace exposure limit)	Not on EH40 List.
14	FIRST AID MEASURES	<b>Ingestion:</b> Wash out mouth with water, do not induce vomiting. Seek medical advice. <b>Skin:</b> Remove all contaminated clothing. Wash off immediately with soap and water. <b>Eyes :</b> Rinse immediately with water for at least 15 mins <b>Inhalation:</b> Remove to fresh air, rest and keep warm. Seek medical advice.
15	FIRE	Do not apply in the presence of naked flames, hot surfaces or unprotected electrical equipment.
16	STORAGE	Keep in original container tightly closed. Product must only be stored in PESTPROOF LTD vehicle or PESTPROOF LTD stores.
17	TRANSPORT	Product must be transported in the pesticide storage area of company van or in a sealed container. Container must have lid fitted and be secured to avoid spillage. Container must be carried in specialist's holdall and not left unattended at any time.
18	SPILLAGE	Clean up immediately. Sweep spillage into a closed container for safe disposal. Wash spill area with detergent and water.
19	WASTE DISPOSAL	Remove and dispose of in accordance with company procedures for the disposal of waste rodenticide.
20	MANUFACTURER	Roussel Uclaf
21	HSE NUMBER	5106
22	OTHER INFORMATION	<b>ALWAYS READ THE LABEL BEFORE USE.</b>
23	SIGNED	
	NAME POSITION	Mark Sheldon Company Field Biologist