Decontamination advice for Pacific Oyster Mortality Syndrome (POMS)

Step 1: Clean & rinse. Remove fouling and other organic matter.

Step 2: Disinfection / decontamination:

* fresh water & detergent then rinse

or

* other permitted chemicals (see permit details at right) then rinse

or

* water bath of greater than 50°C for > 5minutes and

* air dry.

Step 3: Appropriate waste containment and disposal.

Purpose	Dose
Decontamination of equipment for control of Pacific Oyster Mortality Syndrome (POMS).	AGRI DYNE (equivalent to 0.1% iodine in solution) 62.5 mL/L or 312.5 mL/5L water Wet for 5 minutes. SOLO PLUS (equivalent to 2% NaOH in solution) 50 mL/L or 255 mL/5L) Wet for 10 minutes. DETSAN (equivalent to 0.2% Quaternary Ammonium in solution) 80mL/L or 400mL/5L Wet for 10 minutes. VIRKON S (equivalent to 1% virkon in solution) 10mL/L or 50mL/5L for 15 minutes.

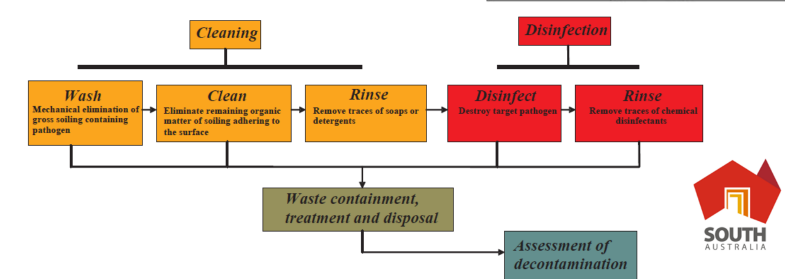
PERMIT NUMBER - PER82160

Note: You must check for permit updates.

Visit

www.apvma.gov.au

> 'search for a permit' > PER82160.





Primary Industries and Regions SA