

DULUX ENVIROWASH SYSTEM

The cleaner greener way
to dispose of paint wash up



Environmentally
responsible paint
clean up process

Turns paint wash-out
into clear water and
inert solid waste

ES 450

ES 160

OUR COMMITMENT TO A SUSTAINABLE FUTURE

It's about working together to create a better environment.

Environmental sustainability is a core element of the *Dulux* business philosophy. It drives product development and has resulted in *Dulux* setting new Australian standards in the creation of environmentally sensitive products.

We are continually developing new ways to reduce the environmental impact of our products without affecting their outstanding performance and the quality results that Australia's professional painters have come to expect.

Our commitment to sustainability extends to the cleaning up process. We offer an exciting new system designed to help paint professionals achieve best practice in their waste management activities.

THE DULUX® ENVIROWASH SYSTEM™

The new *Dulux EnviroWash System* is an innovative, water-based treatment system that turns paint wash-out into clean water and inert solid waste, allowing for easier and safer disposal.

The first of its kind in the Australian market, the patented *Dulux EnviroWash System* provides an environmentally friendly way of washing out painting tools, such as brushes and rollers, and minimises the negative impact of traditional paint waste disposal methods.

The *EnviroWash System* is efficient and fast – separating paint solids from 120 litres of water in only 1 hour. The largest system can handle up to 800 litres of paint washings and the *EnviroWash System* can process every type of acrylic paint in Australia.

The *Dulux EnviroWash System* helps industry adhere to EPA guidelines as well as avoid stormwater pollution issues. Increased community expectations of environmentally responsible clean up processes make the system a must-have for the professional painter.



Before and after



ES 800

HOW THE DULUX ENVIROWASH SYSTEM WORKS

The units are easy to use and come with an easy to follow instructional DVD.

The units are made up of two parts – the sink and a separate filtration tank. The units work by separating paint washings into clear water and solid paint.

The spray gun is used to wash rollers, brushes, paint trays, pots and anything else that has been used in the painting process.

Once the unit is full, treatment chemicals are used to separate the solid matter and water from the paint washings.

After 1-6 hours*, clear water remains in the top of the tank and paint sludge is left at the bottom.

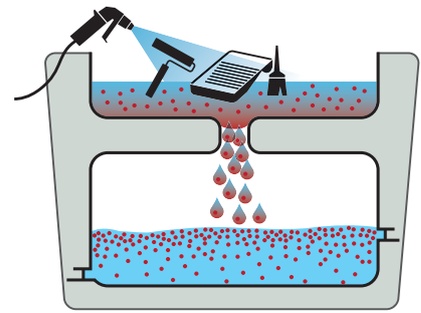
Clear water can be recycled into other trade related applications, or released onto flat grassy areas and gardens. Remaining paint sludge is filtered, ready for removal and drying.

Once residue is dry, it is ready to be disposed of as non-hazardous solid waste.

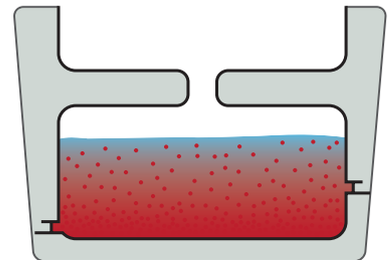
*Please note: Treatment times vary depending on the capacity size of the unit and concentration of paint washings. Typically, 450 litres of paint water discharge produces 5kg of solid paint residue.

The Dulux EnviroWash System is the latest example of Dulux's commitment to minimise the environmental impact of paint products.

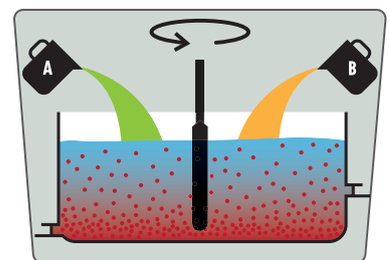
Waste management is an area of significant importance, and the Dulux EnviroWash System supports the painting and decorating industry in meeting environmental responsibilities.



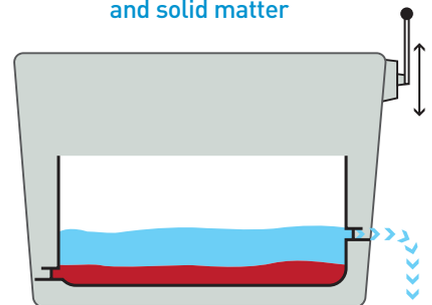
1. Wash painting equipment with spray gun



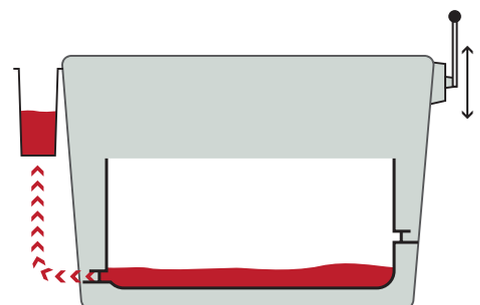
2. Filtration tank is full with paint washings



3. Chemicals are added to separate water and solid matter



4. Clean water is released for reuse



5. Sludge is pumped out of the tank and filtered

For more information call **13 23 77**