

# Resene WashWISE Standard

## How to use

**These instructions are for treating wash at the fill line level. See the table below for approximate volumes of Cloudy Ammonia and Resene WashWise Flocculent to add if the wash is below this level.**

**Step 1:** Add 600ml of Cloudy Ammonia and stir aggressively.

**Step 2:** Add 600ml of Resene WashWise Flocculent and stir aggressively.

**Step 3:** Check for separation. This should be visible after 30 minutes. Add an extra 200ml of Resene WashWise Flocculent and stir if no change noticed.

**Step 4:** Leave overnight.

**Step 5:** Attach the waste pipe to the outlet tap and direct the other end to sewerage, a flat surface or lawn away from stormwater drains or natural water sources, or to a waste container. The height of the internal pipe can be adjusted.

**Step 6:** Open the tap and run off clear/thin coloured waste water. This is a mixture of water, paint liquids, colourants, and other liquid parts of paint. Do not release to stormwater systems.

**Step 7:** After separation, stir the sludge at the bottom of the bin.

**Step 8:** Use the manual pump to pump up the slurry into one of the filter bags. When the filter bag is full, move to the next filter bag etc. Allow to drain. Squeezing the filter bag will speed this process.

**Step 9:** Lift out filter bags and empty into waste for disposal. Rinse the filter bag back into the unit.

**Step 10:** Repeat as necessary. Refill when enough liquid has been removed, or pump any remaining slurry into waste containers for later treatment or drying if unit needs to be completely emptied.

Waste wash	Cloudy Ammonia	Resene WashWise Flocculent
Fill line	600ml	600ml
Two thirds	400ml	400ml
One third	200ml	200ml



WashWise

The volumes of the Cloudy Ammonia and Resene WashWise Flocculent may be adjusted to suit. How much is needed will depend on individual use – how much water there is versus paint, what sort of paint etc. Try using more or less of each, or even excluding the Cloudy Ammonia, to help your Resene WashWise unit be more efficient and economical.