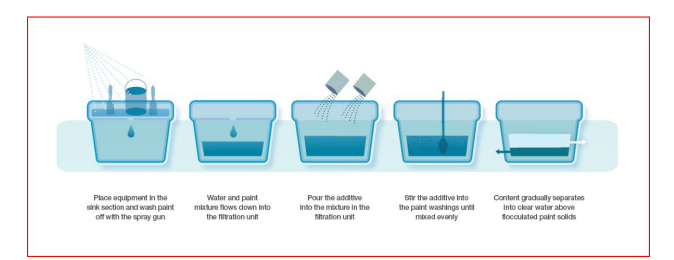


The smarter way to clean up tools.

Turning paint washings into solid waste and clear water, it provides an environmentally friendly way of washing out paint brushes and rollers, minimising the impact of waste disposal by turning the paint washings into a small amount of inert solid waste and clear water which can be recycled – conserving water in the process.



How It Works & Benefits

- The units are two-part, a sink and a separate filtration tank. Painting equipment is washed in the sink, using a connected mains water supply.
- These paint washings then transfer into a holding tank, where specialist additives are introduced to flocculate and separate the washings into clear water and inert paint solid.
- The clear water is then drawn off and either re-used or disposed of.
- Once the remaining residue has dried, it can be bagged and treated as nonhazardous waste.
- The disposal of this solid waste has been classified by the Environment Agency as 'low risk activity'.
- Allows employers to meet their environmental responsibilities.

For further information contact Yvette Newton from Temple Somerville (P & D) Ltd – 0161 683 0133 or Stuart Dawson on 01625 515386