

SLURRYTUB™



BETTER FOR THE ENVIRONMENT



AN ENVIRONMENTAL SOLUTION FOR THE DISPOSAL OF SLURRY WASTE.

SLURRYTUB IS A SIMPLE AND PORTABLE 'FILTER SYSTEM' DESIGNED TO PROTECT THE ENVIRONMENT AND SURROUNDING ECOSYSTEMS FROM CONTAMINATION. IT ALSO PROTECTS THE HOME OWNERS' (YOUR CLIENTS) LAWNS/GARDENS, SURROUNDING STORMWATER SYSTEMS AND EXPENSIVE TO MAINTAIN SEWER PIPES FROM BEING BLOCKED BY SOLIDIFYING CEMENT SLURRY.



How does SLURRYTUB work?

SLURRYTUB is a heavy-duty recyclable plastic tub, lined with a biodegradable paper filter. The system captures and filters the wet trade waste leaving visibly clear water to drain within the designated washout areas or be recycled. When dry enough, simply dispose of the hardened waste, along with the biodegradable filter into the work site skip or other approved disposal method.

How much does SLURRYTUB hold?

SLURRYTUB can hold up to 40 - 50L (13 gallons) of wet trade waste material. Typically enough from a standard wheelbarrow.

How long does it take SLURRYTUB to drain?

The filters perform best when washing out CEMENT based material and will usually drain between 30 - 60 mins

(depending on the volume and type of material).

PLEASE NOTE: Washing up with SLURRYTUB after using some adhesives/grouts, elastic sealants/coatings, floor levelling compounds and any finer sediment material WILL significantly slow the draining speed.

Is SLURRYTUB suitable for ALL wash out materials?

The filter has been designed to capture cementitious solids in most wash water down to 25-28 microns.

Where do I let the filtered water drain?

You should always allow the filtered water from SLURRYTUB drain into a protected wash up area or be captured and recycled on the job. This a great way to increase water savings on your jobsite.