set-up

TECHNICAL DATA SHEET

- Jointing Systems
- Polythene Builders Film
- Formwork
- Formworking Accessories
- Nails
- Tie Wire
- Loop Ties
- Waterproofing

P: 1300 ALLCON (255 266) E: sales@allcongroup.com.au

www.allcongroup.com.au

Concrete Washout Bag

DESCRIPTION

Concrete washout bags are a quick and convenient solution for containing concrete waste when washing out concrete pumps and trucks. Once the concrete waste has set, the bag features rated lifting loops for easy transport and disposal.



FEATURES

- Tested & compliant to AS3668-1989
- Features lifting hooks for safe transport and disposal
- Plastic lined to capture liquid waste
- Safe working load of 2470kg
- Can be used as a secondary product to create carpark walls, low retaining walls or compounds.

INSTRUCTIONS

FITTING THE BAG - Completely unfold the bag with the square opening facing upwards and directly under the chute or hopper. Using the 4 corner loops, secure the bag to the back of the pump Expand the bag as much as possible to eliminate folds and fill on a flat surface. Begin cleanout of the hopper.

PUMP WASHOUT - Use a blunt object to evenly distribute the waste to avoid buildup in the centre of the bag. Keep water washout of the hopper to a minimum as washout waste should not exceed 80% of the bag's internal capacity. Once completed, untie the bag from the pump and set aside.

WASHOUT DISPOSAL - When concrete is set, hook onto a forklift to move the bag using the 4 lifting loops provided. Concrete waste can be removed by your local concrete recycler or can be used as a secondary product such as carparks, bags, low retaining walls or designated compounds.

Set-Up products are manufactured to the highest quality, and if used in the correct applications and in accordance with all directions, will produce quality and consistent results. However Allcon Group Pty Ltd accepts no responsibility for inappropriate usage or faulty workmanship by the end user.

Product: Set-Up Concrete Washout Bags Issue Date: 1st September 2021

