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A bottle of SEA P3 Concentrate is simply emptied and stirred into 20ltrs of water, left for 10 minutes to thicken prior to the start of pumping operations. During this time, the mixture thickens and takes on a slippery texture, which adheres to all the pump's internal surfaces once it is applied.

With SEA P3 Concentrate there are no health risks to the pump operators, either through skin contact, dust inhalation or with lifting heavy weights, making it safer, easier and cheaper to use than current methods.

## P3 Concentrate Mixing Instructions

### STEP I



Use 200g of P3 Concentrate to 20 Litres of Water

### STEP II



Stir water, adding P3 Concentrate slowly to avoid lumping and achieve a uniform consistency.

### STEP III



Allow 10 minutes for the lubricating gel to thicken before use.

## Priming

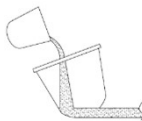
### option 1



Priming through the pump hose.

Pour sufficient primer into the port just before pumping the concrete.

### option 2



Priming through the pump hopper.

Ensure sufficient primer is used to allow the pump to reverse-cycle and forward the primer into the system before concrete is discharged into the hopper.

The primer followed by the concrete should be eased slowly through the system until it is fully primed. When pumping downhill a ball placed in front of the primer will help to ensure that all surfaces of the pipeline are fully primed.

This product contains no risks to health and has no harmful effects to fresh or hardened concretes when used as directed.