

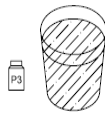
Simply empty a bottle of SEA P3 Concentrate into 20ltrs of water and stir. leave for 10 minutes to thicken prior to the start of pumping operations. The mixture will thicken and transform to a slippery texture which will adhere to all the pump's internal surfaces once applied.



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

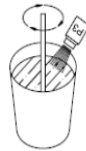
Preformed Solution

STEP I



Use 200g SEA P3 Concentrate to 20 litres of water

STEP II



Stir gradually into the mix adding SEA P3 Concentrate slowly to avoid forming lumps and achieve a uniform consistency. Stir for at least 2 minutes.

STEP III



Important!!!

After Stirring, ALLOW 10 MINUTES for the lubricating gel to thicken.

option



P3 Concentrate can be mixed using water from a pressure hose ; however care must be taken not to develop a "lumpy mix" (balling). Balling may result in a thinner mix and may affect successful priming.

Priming

option 1



Priming through the pump hose.

Pour sufficient primer into the priming port just before pumping concrete

option 2



Priming through a pump hopper.

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

Primer followed by the concrete should be slowly eased through the system until the entire pipeline is fully primed. When pumping downhill a sponge 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 when used as directed.

Storage

Stored in cool , dry places

Shelf life

3 years