

Product Description

La EZEE Pump is a dry powdered pump primer and pumping aid packed in pre-weighted pouches to be mixed with water at site. It is uniquely formulated of high performance components, which offers superlative cost reductions by saving time and protecting pump and pipe line.

Benefits

La EZEE Pump is most economical and environmentally safe. The concrete pump’s engine will probably be running during the priming period. Diesel fuel consumption will be minimum 4-6 lit. in 25-30 minutes it takes to prime traditionally. (We all know the time and the fuel consumption will really be more). Calculate the cost of fuel consumed and compare it to the cost of La EZEE Pump. Because La EZEE Pump can be prepared so quickly (5-10 minutes), you save more than the cost of the La EZEE Pump in unused fuel. This means La EZEE Pump doesn’t cost you money, it saves you money.

Uses

Pump priming for all standard concrete mixes, Shotcrete applications

Advantages

- Increases pump capacity - reduces pressure in concrete pumps and pipes
- Clean and easy preparation of the primer.
- In 15 minutes the equivalent primer is ready, as opposed to lugging sacks of sand and cement.
- Ready-to-use in pre-weighted pouches of 210 gm., Which corresponds to the equivalent contents of 100-150 kg. of cement. Eliminate the need for carrying bagged cement.
- Reduces friction and line pressure
- The risk of “stop” and “block” is reduced to virtually nil.

Why to use La EZEE Pump? It is better than using the old methods:

- Is cheaper ■ Is a time saver ■ Is easy to mix and use
- Cuts operational costs
- Slurry can be directly added to the prime ports of pumps or can be placed directly in hoppers
- Eliminates pilferage cost of cement handling by operators



Application Instructions

In actual working conditions, 80 litre. Slurry formed with one pouch of 210 gms. La EZEE Pump will be sufficient for 80 meter long pipe line of 125 mm. Diameter.

However the dosage may vary according to the site conditions (consumption may increase if the pipe line has more bends, unions or vertical transport sections).

Mixing ratio

1 Pouch of 210 gm. La EZEE Pump gives 75-80 lit. Pipe line lubricating slurry.

How to use

Add 75-80 lit. Of clean tap water in the hopper. Add 1 pouch of 210 gm. La EZEE Pump to the water and mix for 1 minute. A sticky gel like texture will develop. Allow it to stand for 10-15 minutes. Now remix La EZEE Pump slurry which is ready to be charged in the system ahead of the concrete. If for any reason you are not ready to pump concrete, there is no need to worry. La EZEE Pump slurry can be used even hours after it has been prepared.

Packing

La EZEE Pump is supplied in 210 gm. Pouch in bags containing 50 pouches.

Important

Although the basic formulation of our products generally remains unchanged, production refinements arising from continuing research and evaluation program may occasionally result in marginal changes in properties. La Greens holds no warranty, responsibility or reliance for wrong usage of product without consulting our technical team.

Important: La Greens India Pvt. Ltd., products are guaranteed against defective materials and are sold subject to its standard terms and conditions of sale. It is the Customer’s responsibility to satisfy themselves by checking with the Company whether the information is still current at the time of use. The customer must be satisfied that the product is suitable for the use intended. All products comply with the properties shown on current Technical Literatures. However, La Greens India does not warranty or guarantee the installation of the products as it does not have any control over installation or end use of the product. All information and particularly the recommendation relating to application and end use are given in good faith.