





Questions and Answers on Steady Flow

Question: "What is unique about Steady Flow?"

Answer: Steady Flow contains living bacterial suspensions that naturally digest unwanted soils, such as grease, fats, proteins, carbohydrates, and sugars.

Question: "What are all of the uses for Steady Flow?"

Answer: Steady Flow can clean grease traps, sink drains, outhouses/portable toilets, septic tanks, garbage disposal, recreational vehicles, marine holding tanks, shower stalls/bathtubs and tile fields. Always read label before use for complete instructions on everything listed.

Question: "What fragrance is in Steady Flow?" **Answer:** Steady Flow has a refreshing lemon scent.

Question: "Is Steady Flow sold ready-to-use?"

Answer: Steady flow does not require dilution in water, however a different amount of Steady Flow is required for different applications. Always read the label before use for full directions on using this product.

Question: "The webpage for steady flow says that it uses living bacterial suspensions that naturally digest unwanted solids. What are the advantages and disadvantages of using living bacteria to clean and is it dangerous?"

Answer: It is not any more dangerous than another cleaner, however you do have to make sure not to breathe mists from the product because that could cause sickness. The advantage is that the bacteria will eat the solids and produce enzymes that break down molecules so the bacteria can consume the unwanted solids more. This is a very effective method of cleaning. If you have any more concerns, you can look at the safety data sheet for Steady Flow.