



ProClean® Concentrated Drain Cleaner is a safe, economical and environmentally responsible solution specifically designed to help keep drains free-flowing and prevent buildups from grease, fats and soaps.

Most drain problems start months before you notice them. Grease, soap scum, cooking oils, buildup as you use your drains daily.

With ProClean® Concentrated Drain Cleaner, you can keep your drains running freely, quickly, safely, and economically.

ProClean® Concentrated Drain Cleaner utilizes the same technology as the environmentally safe products used to clean up oil spills in the ocean. Through natural biological activity, nontoxic, beneficial bacteria absorb the grease and organic buildup in your pipes and converts them into harmless by products - carbon dioxide and water.

In addition, a biofilm coats the inside of your drain pipes and continues to consume the organic wastes until the waste is gone.

ProClean® Concentrated Drain Cleaner contains no solvents, acids, or caustic ingredients and is approved for use by municipalities and water treatment facilities across the country.

A single treatment of ProClean® Concentrated Drain Cleaner lasts for several weeks. During this time, a pleasant and refreshing scent deodorizes your drain pipes as the biofilm works to remove the sources of waste that cause unpleasant odors.

ProClean® Concentrated Drain Cleaner will not harm your drains - copper, PVC, or iron - regardless of how often it is used. It is safe for all kitchen sinks, bathroom sinks, bathtubs, showers, laundry tubs, and floor drains.

As a concentrated formula, ProClean® Concentrated Drain Cleaner is one of the most economical drain care products on the market. It mixes at a ratio of one part concentrated drain cleaner to sixteen parts of water. Two ounces of ProClean® Concentrated Drain Cleaner in each of your drains every month will ensure free-flowing drains year-round. It is available in gallons or quarts. Ask about availability in Canada.



The part number for the quarts is PC1. There are 12 quarts to a case. The part number for the gallons is PC2 and there are four gallons to the case.