

TECHNICAL DATA SHEET

PREVACLEAN 1240

High Alkaline Concentrate

PRODUCT DESCRIPTION

PrevaClean 1240 is high alkaline cleaning concentrate and is extremely effective in cleaning and degreasing the exterior/interior of holding tanks & vessels, composting & organic matter, as well as shop floors & equipment and much more.

PrevaClean 1240 is a highly buffered, concentrated liquid product with high pH and very low suds; great for applications where suds are not favourable and high pH levels are needed to get the job done quickly.

APPLICATION AND USAGE

- Heavy duty cleaner for concrete floors. Highly alkaline pH and low suds allows this cleaner to penetrate all pores and cracks of the concrete to lift out oils and greases.
- Cleaning closed loop heating and cooling systems. PrevaClean 1240 effectively breaks up and cleans all sludge and debris lodged on the walls of pipes, sensors and drains.
- For removing protein based greases. This product is an outstanding degreaser for protein based greases that accumulate on land fill equipment and garbage disposal trucks & loaders. Customers involved in composting will use this product to clean containers, conveyers, shredding equipment and compactors.
- When used in an aqueous parts washer a dilution of 9:1 is recommended.
- This concentrated formula is an effective and cost efficient option for neutralizing highly acidic solutions for disposal.
- Prevaclean 1240 is also one of the few cleaners to get most graffiti off of concrete walls and buildings. Simply apply at full strength, allow to soak for at least 10 minutes, then rinse off.

HANDLING:

Handling: PrevaClean 1240 does not contain volatile components. Proper PPE is recommended when handling. Consult the SDS prior to handling. Please check for compatibility prior to blending with other chemicals including neutralizing agents.

Storage: PrevaClean 1240 should be stored in a cool, dry place.

AVAILABILITY:

PrevaClean 1240 is available in bulk, tote or drum quantities.

Manufactured by **EVERGREEN**S O L U T I O N S