

HECAT CLEANSAF

Water based biodegradable degreaser

For use in heated microbial bioremediating parts washers

This product is operator safe and environmentally friendly



- A neutral PH non VOC cleaner
- Perfect for microbial bioremediation
- Includes a rust inhibitor and antifoaming agents
- California Compliant. Meets the specifications of Rule 1122 of the SCAQMD (South Coast Air Quality Management District).

Available in concentrate form

- 1/2 gal. (64 oz) dilutes to 5 gal. each (case of 4)
- 1 gal. dilutes to 10 gal each (case of 2)
(Each case includes 4 microbe capsules)
- Additional microbes available in 12 packs

Each case contains concentrate and microbes to produce 20 gallons. The microbes remain inactive until added to the diluted Cleansaf, heated and introduced to oil.

When starting a fresh microbe colony it is recommended to add 1 quart of new or used motor oil for every 20 gallon mixture. This provides nutrients to establish microbial activity and acts as a barrier to prevent evaporation.

Microbial activity is best maintained at 100-110 degrees F. Heat must be constantly maintained to keep the microbes alive and active, this costs only a few cents per day because of the low wattage required to maintain the set temperature in parts washers designed for this type of use.

A fresh microbe capsule must be added every 30 to 45 days to insure the microbe colony stays healthy and performing at top efficiency. Failure to keep the microbe colony healthy will result in dirty fluid, reducing the cleaning efficiency of the fluid.

IT'S SIMPLE; clean the sink strainer regularly, add a microbe capsule every 30 days, keep it warm, and your parts washer will run for 24 months with only the need to add back fluid lost from evaporation and "drag out". After 24 months, microbial activity may still have your fluid clean but debris sludge will have most probably formed in the bottom of your fluid tank requiring the recommended cleanout and a fresh start.

