# **Treatment for Recreational Vehicle Holding Tanks**

# NOFLEX DIGESTOR

# Treatment for RV Holding tanks

RV owners are lucky there are a lot more pump out facilities land based compared to marine. But they still have the same problem smells and sludge. One difference in tanks would also be that RV tanks are not as deep and have a larger foot print which causes more surface are and more smells and it makes it harder to fully drain. So not so lucky that way .

We are a firm believer of the washing tank wand sold at many RV stores also adding a bag of ice when traveling to break things up but that doesn't always work.

Because your tanks have more surface area there is a lot more drying causing more hard solids

Don't use any other additives if you are going to use Noflex You won't have to anyways..

Suggested dosages – These don't have to be exact

#### **Black water tanks**

#### In service

 $\frac{1}{2}$  a Table spoon every 2 to 3 days per person.

If there are more than one toilet, do a different one every day.

# After pump out

One spoon full into empty tank.

Flush several times to introduce the power into tank.

#### Shut down

For more than a week one spoon per 20 liters of effluent.

In a severely sludge systems; use the same as above but two times a day, product works better on a routine basis rather than using large doses.

### Grey water drains and tanks

Product can be used as a drain opener.

In sink or shower drain pour one cap into drain add one cup of cold water and let stand over night. Hair and waste matter will pushed up out of the drain this should be collected and discarded .Flush with warm water.

#### **Grey water tanks**

Just use one a week to clean drain residue will treat tank

# Sewage spills

Sprinkle over area spray down are lightly with water

# Plastic sewage hose

Using this product on a regular basis, will remove sludge inside hoses and stop odor permutation into spaces.

Older hose can be washed on the outside to remove any odors or stains

Add two scoops to a 2 liter pail of warm water mix, soak and wipe area with cloth or sponge **do not** wipe dry or rinse -----leave residue on hoses. Pour left over into toilet.

Product will not harm pipes, rubber or plastics.

This product is an environmentally friendly surfactant; in waste systems it poses no environmental impact on discharge. When pump out is needed it will enhance the performance of septic fields or other waste treatment systems it is emptied into.

Precautions: please read and understand our Material Safety Data Sheet before using our product and ensure the appropriate personal safety equipment is worn.

Never mix with other chemicals or cleaners Do not use on soft metals.