



Cola

Would you like a Coke or a glass of water?

For your edification, please consider the following:

- In many U.S. states the highway patrol carries two gallons of Coke in the truck to remove blood from the highway after a car accident.
- You can put a T-bone steak in a bowl of Coke and it will be gone in two days.
- To clean a toilet: Pour a can of Coke into the toilet bowl and let the "real thing" sit for one hour, then flush clean (the citric acid in Coke removes stains from vitreous China).
- To remove rust spots from chrome car bumpers: rub the bumper with a rumped-up piece of Reynolds Wrap aluminum foil dipped in Coke.
- To clean corrosion from car battery terminals: pour a can of Coke over the terminals to bubble away the corrosion.
- To loosen a rusted bolt: apply a cloth soaked in Coke to the rusted bolt for several minutes.
- To remove grease from clothes: empty a can of Coke into a load of greasy clothes, add detergent, and run through a regular cycle. The Coke will help loosen grease stains.
- It will also clean road haze from your windshield.
- The active ingredient in Coke is phosphoric acid. Its pH is 2.8. It will dissolve a nail in approximately four days. Phosphoric acid also leaches calcium from bones and is a major contributor to the rising increase in osteoporosis.
- Commercial trucks carrying Coke syrup (the concentrate) must use the Hazardous Material placards reserved for highly corrosive materials.
- The distributors of Coke have been using it to clean the engines of their trucks for about 20 years!

So, please bring your water carrier for all of your runs!

RUN!

Benny