



KLEENSWHITE

Description:

KLEENSWHITE is a concentrated mildly alkaline cleaner, containing penetrating and emulsifying agents combined in a single-phase liquid. It is non-toxic, non-inflammable, with a slight pleasant odor. Diluted with water, KLEENSWHITE will not harm good paint, rubber, linoleum or asphalt, and it is safe on all metals. In itself, KLEENSWHITE is harmless to Plexiglas.

Purpose:

KLEENSWHITE is a general all-purpose cleaner which quickly and thoroughly removes many types of soil which conventional cleaners will not affect. The following list does not cover all possible uses for this material, but will serve to show the wide variety of uses to which it can be put:

- Automobiles and trucks: KLEENSWHITE removes traffic film from bodies, cleans white side wall tires, and removes oil and dirt from painted and unpainted metal surfaces. It is ideal for cleaning aluminum truck bodies.
- Building maintenance: KLEENSWHITE cleans painted wall and woodwork, removes wax from floors, cleans windows, bathroom fixtures, tile, terrazzo and concrete floors.
- Kitchens: KLEENSWHITE removes grease from stove hoods, walls and other areas where it accumulates, cleans stove burners and the inside of ovens.
- Aircraft: KLEENSWHITE removes grease and exhaust stains, wet oil deposits, cleans painted and unpainted surfaces, and cargo compartments.

Application:

KLEENSWHITE mixes readily with water, and can be applied by spraying, brushing, mopping or any other convenient means. The concentrations indicated below are intended only as guides.

Before cleaning, a test should be made on a small area to determine the exact concentration which will do the most effective job.

Wherever KLEENSWHITE is applied by spraying, a non-atomizing type of nozzle should be used.

After KLEENSWHITE has been applied, time should be allowed for it to soak through the soil being removed. When agitation is necessary to loosen the soil, it should take place after KLEENSWHITE solutions have penetrated the deposits.