PUNCH RTU ACID REPLACEMENT CLEANER

* Removes body oils

* Pleasantly scented



DESCRIPTION

Punch is a revolutionary new product that will change the way things are done. **Punch** is a ready to use, multi-functional cleaner that combines the high cleaning performance of an acid with the safety of a liquid dish soap. It is a powerful and completely safe "Acid Replacement System." **Punch** will remove rust, calcium (hard water scale), soap scum, lime, mold, mildew, grease, beer stone, milk stone, soils, stains and discoloration. It will restore and rejuvenates many surfaces.

BENEFITS - FEATURES

- * Removes mineral deposits
- * Removes soap scum
- * Penetrates rust, lime and scale
- * Fast & very effective
- * Skin Safe- Surface Safe

RES ADVANTAGES

- * Thick, clinging action for vertical surfaces
- * No waste from run-off
- * Does not leave residue
- * Deodorizes as it cleans

WHERE TO USE

- * Toilets
- * Shower Rooms
- * Drinking Fountains
- * Grout
- * Copper/Brass
- * Urinals
- * Bathtubs
- * Stainless Steel
- * Aluminum
- * Masonry

RECOMMENDED FOR

- * Schools
- * Health Clubs
- * Hotels
- * Industry Washrooms
- * Hospitals
- * Nursing Homes
- * Motels

DIRECTIONS

Read the entire label before using product.

Directions: Punch is ready to use for all types of cleaning problems.

- 1) Spray or squirt on surface to be treated.
- 2) Let stand for a few minutes. For stubborn soils or heavy build up, agitate with brush or sponge.
- 3) Wipe with cloth or swab.
- 4) Rinse well.

First Aid: Eyes: Immediately flush with water for 15 minutes. If irritation persists, get medical attention

Skin: Flush with large amounts of water, If irritation persists, get medical attention.

Internal: Do not induce vomiting.

Drink a large quantity of water. Got to the doctor or emergency room.

Inhalation: Get to fresh air.

SPECIFICATIONS

Appearance.....Light Green Fragrance.....Wintergreen

INGREDIENTS:

 Proprietary Linear

Alcohol Ethoxylate.....34398-01-1 Buloxyethanol.....111-76-2

Another Exclusive Product of



