KLENZCRETE - The Safer Choice!

Remember, **NONE OF ENVIRONMENTAL COATINGS'S PRODUCTS CONTAIN CORROSIVE ACIDS** as many similar products in the restoration business do. The acids used in other products actually eat away the top layer of the surface. Besides destroying property, the surface will be left raw, exposed and damaged. The KLENZCRETE approach is different. It works by penetrating the pores and releasing the trapped dirt inside. That way, after rinsing with water, the loosened grime washes off, leaving the original masonry surface clean, hard and intact.

Profile of a masonry surface

Cleaned with KLENZCRETE



KLENZCRETE releases dirt without destryoing/eroiding the surface and leaves the surface smooth – not allowing the dirt to build up as quickly.

Cleaned with corrosive acid



Acid cleaning leaves the masonry surface jagged allowing dirt to collect quicker. It also leaches into the surface, softening it, causing the surface to erode.

Hydrofluoric Acid

- Causes servere burns
- One of the most corrosive acids
- Can permanently damage sight
- Contact requires medical attention
- · Burns both skin and deeper tissue
- Causes excruciating pain & burns

Hydrochloric Acid (Muriatic Acid)

- Exposure may lead to death
- Damages mostly anything it touches
- Masonry surfaces become rough/etched
- Can cause eye damage & blindness
- · Acid & vapors are highly corrosive

Hydroxides

- · Extremely corrosive
- · Has been cited as a cause of cancer
- · Aerosols can cause pulmonary edema
- Can cause permanent blindness
- · Can react violently with water

TIME SAVING: To use KLENZCRETE simply apply to the surface, wait and rinse. There is no pre-

wetting, pre-washing, neutralizing, diluting or special rinsing required.

OTHER FACTS:

- Won't damage the surface of stone
- Incapable of burning stone
- Requires no special equipment
- Biodegradable/Environmentally safe
- Won't burn user when contacting skin
- Preserves masonry by removing impurities

SAFER:

KLENZCRETE does not contain Hydrofluoric acid, Hydrochloric acid, Muriatic acid

or Sodium Hydroxide as some other products do.