

FEATURES

MARC Zyme-Crete is an environmentally friendly, bacterial-based liquid especially designed to clean away stains caused by oil, grease and other hydrocarbons. It is for use indoors and outdoors on concrete, asphalt, and other hard surfaces in garages, parking lots, shops, factories, decks, patios, drive-throughs, recreational areas, animal care facilities, etc. In addition to immediate stain removal, the residual cleaning action of **MARC Zyme-Crete** helps keep embedded stains from resurfacing. It may also be used on fixtures, tools and equipment to clean away oily hydrocarbons. The heavy-duty cleaning action of **MARC Zyme-Crete** allows it to work on difficult-to-remove stains as effectively as solvent-based products. (Not intended for use in soil remediation.)

DIRECTIONS

Use **MARC Zyme-Crete** full strength for heavily soiled areas. Spray or pour on area and scrub with broom or brush. Allow to stand for approximately 15 to 20 minutes, and then flush area with water. Repeat if needed for deep-seated stains which may tend to try to resurface. The residual bacterial deep-cleaning action of **MARC Zyme-Crete** will continue to break down the stains. For general cleaning, use 6 to 8 ounces of **MARC Zyme-Crete** per gallon of water.

Net Contents: 5 Gallons



ZYME-CRETE

Bacterial Concrete Cleaner

Ready-to-Use

Contains a unique blend of bacteria and surfactants specially formulated to break down oil and grease stains left by cars, trucks, buses and equipment.

Environmentally Friendly

Contains No Solvents, Caustics or Acids

Virtually Zero VOC Content

Biodegradable

Neutral pH

Non-Volatile & Non-Flammable

Non-Corrosive

No Offensive Chemical Odor

Residual Cleaning Action

An Exclusive Formula of **M-310**

MID-AMERICAN RESEARCH CHEMICAL CORP.
P. O. BOX 927 · COLUMBUS, NE 68602-0927 · 800-228-8508

WARNING: Causes serious eye irritation. Causes skin irritation. Harmful if swallowed. Wear eye protection and protective gloves. Avoid breathing mist, spray or vapors. If in eyes: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If on skin: Gently wash with plenty of soap and water. If inhaled: If breathing is difficult, remove victim to fresh air and keep at rest in a position comfortable for breathing. If swallowed: Call a Poison Center or physician if you feel unwell. Protect from sunlight. Do not expose to temperatures exceeding 122°F or under 32°F. Dispose of in accordance with all applicable local and regional requirements. Keep Out of Reach of Children!



HMIS/NFPA Ratings: Health-1, Flammability-0, Reactivity-0.

MADE IN USA.

RM06-15