100\% Biodegradable Organic Concrete Remover designed for dissolving concrete buildup from trucks, tools, equipment and forms

## MUDSLIDE ${ }^{\text {T }}$ CONCENTRATE

## DESCRIPTION

Zep's MUDSLIDE ${ }^{\text {m" }}$ is a versatile, biodegradable concrete remover specially designed for dissolving concrete buildup and residues from Ready-Mix trucks, tools, equipment, molds, forms, concrete storage vessels and containers. MUDSLIDE"' does not contain strong inorganic acids and is formulated to improve personal safety and lower operating costs.

## FEATURES

- Environmental advantages
- Compliance Advantages
- A Versatile Performing Product
- Improved Personal Safety


## benefits

- MUDSLIDE ${ }^{\text {m" }}$ is more environmentally conscious when compared to strong inorganic acid cleaners.
- 100\% Biodegradable Detergents
- 100\% Biodegradable Emulsifiers
- Low Toxic and Corrosive Characteristics

- MUDSLIDE ${ }^{\text {"w }}$ is not regulated by the following:
- Clean Water Act 311
- Clean Air Act 112(r)
- SARA 313 Toxic Release Inventory
- California Proposition 65
- Does not contain phosphates

- MUDSLIDE ${ }^{\text {m" }}$ meets current EPA VOC standards:
- Does not Contain Volatile Organic Compounds $\longrightarrow \square$
- Apply by sprayer or manually onto surfaces. Use for removing concrete and residue from metal, wood, glass, plastic, rubber, etc... Performance is unaffected by water hardness. MUDSLIDE"' rinses freely, leaving no scum on vehicles and equipment. *Also removes other Portland Cement based masonries.
- Does not contain strong inorganic acids (hydrochloric, phosphoric, hydrofluoric or sulfuric) which can cause more severe skin damage or burns.


## APPLICATIONS

Apply product directly to dry, soiled surface. Dilute 1 part Mud-Slide ${ }^{\text {m" }}$ Concentrate with up to 3 parts water. Allow product contact time as necessary to remove heavy buildup. Read entire label before use. Proper protective equipment is always necessary when working with any type of cleaner. Contact Tech Services at (404) 352-1413.

