

Technical Data Sheet COR

Description:

Cesco Organic concrete Remover

COR is a low odour, non-fuming Organic Salt technology product which is considered to be an effective concrete remover. It contains non-aggressive organic acids with corrosion inhibitors to protect metal surfaces. All of the raw materials used are biodegradable surfactants. It's deep emulsifying and penetrating qualities ensure that stubborn buildup of concrete residues are removed efficiently with minimum effort.

The product is safe if used according to recommended directions:

Properties:

Emulsification Rapid
PH <1
Wetting ability Excellent
Foaming Low
Odour None
Rinsing Complete
Stability Stable

Uses:

COR is a highly effective concrete remover, used in the pre-mix concrete industry on hard surfaces.

Construction industry:

COR is designed to effectively remove concrete splash and cement dust residues from vehicles, premix concrete agitators, level screeders and concrete pumps found in the premix concrete industry.

NU-CL is also used to clean and etch concrete surface before sealing.

Application

- Use dilution rate of 1:3 to 1:5 depending on severity.
- Generously apply diluted COR to effected areas with a broom or spray applicator.
- Allow to dwell for a minimum of 10 minutes or until concrete has softened. <u>Do</u> not allow it to dry.
- Agitation may be required followed by high pressure rinse.
- Refer to Safety Data Sheet for safety information.

Metal Safety:

Safe on steel, and stainless steel.