VMC TECHNICAL ASSISTANCE CORPORATION

8311 EASTPOINT DRIVE, SUITE 800

VITRO-CLEAN

Technical Information

VitroClean Concrete Cleaner & Conditioner

Product Description:

Cleaner Vitro Clean & Conditioner is an organic non-flammable detergent specially formulated for the deep cleaning of polished conrete. Vitro-Clean Concrete Cleaner & Conditioner is composed of penerating agents that literally lift the dirt from porous surfaces without harming polished finishes, while adding conditioning agents to keep the concrete surface looking new.

Special Features:

Non-rinsing Non-streaking contains penetrating agents Won't harm polished finishes Contains conditiong agents Increases reflectivity Increase coefficient of friction Increases stain resistance

Where and When to Use:

Designed to be used on polished concrete.

Packaging:

1 gallon (3.8L) 5 gallon (18.9L) pails 30 gallon (113.6L) 55 gallon (208.2L)

Storage:

Storage temperature: 120° maximum Keep from freezing.

Directions for use:

- 1) Dilure 1-2 ounces (3-4 ounces if floor is heavily soiled) of Vitro-clean Concrete Cleaner & Conditioner to 1 gallon of water. At this dilution ratio, rinsing is not required.
- 2) Apply to Surface to be reated by spray, mop, or automatic scrubber.
- 3) For deep cleaning, dilute 8-10 ounces per gallon of water then scrub surface. Before the product dries, rince surface well using clean cold water.
- 4) For increase shine, buff with a white pad.

Note:

Depending on dilution, 1 gallon of Vitro-Clean Concrete Cleaner & Conditioner should conver 2500-13000 sq.ft. (232.26-1207.74 sqmeters)

www.vmctac.com

DALLAS, TX 75227 TELEPHONE

(214)381-8456

(214)381-4896

Maintenance:

Use as required to keep clean. Polish as needed with Vitro-Crete Polish.

Product Specifications:

Physical State: Liquid Odor: Apple Apperance: Yellow ph:8.0 Solubility in water: Infinite Specific gravity: 1.02

Precautions Summary:

Eyes: Irratating. May injure eye tissue if not removed promptly.

Skin: Irritating.

Mists are irritating to eyes and Inhalation: respiratory tract in high concretrations.

Ingestion: Minimal Toxicity. Irritating to mouth, throat, and stomach. May cause gastric tract

disorder.

Flash Point: None

