

CITRUS NEUTRAL CLEANER

ALL PURPOSE NON-PHOSPHATE CLEANER AND DEGREASER

FEATURES

- · Concentrated formula
- Neutral pH
- Versatile formula

BENEFITS

- Cleans and degreases most washable surfaces
- Won't affect finished floors or cause an alkaline residual
- All-purpose cleaner for everyday cleaning needs



RECOMMENDED USES

For general cleaning of floors, walls, equipment and other hard surfaces.

SPECIFICATIONS

Color :	Orange	pH use dilution	:	6.5 - 7.5
Scent/Odor :	Orange	Phosphorus content	:	0.0%
Character :	Clear, non-viscous liquid	Approvals	:	cRc
Foam :	Moderate			

IMPORTANT

Read and understand the label and Safety Data Sheet (SDS). These provide a description of hazards, precautions, personal protective equipment, first aid, 24 Hour Emergency lines, storage data and other safe handling information. The SDS is provided with each container shipped. It is also available on our website or from the distributor.

PRODUCT DIRECTIONS

EQUIPMENT TO USE

MixMATE Sanitation System, appropriate MixMATE spray bottle or pail and mop, sponge, cleaning cloth, scrub brush.

DIRECTIONS TO USE

DILUTION RATIO: 1:32. CITRUS NEUTRAL CLEANER is designed to be used in conjunction with the MixMATE Sanitation System. The MixMATE Sanitation System automatically dispenses CITRUS NEUTRAL CLEANER at the proper use dilution assuring consistency and economy. When cleaning floors or hard surfaces always sweep/dust mop area prior to cleaning. Dilute 1-4 ounces of this product per gallon of water depending upon application and soil level. Apply to surface. Always use a clean mop or applicator. Rinse mop or applicator, wring out and pick up excess solutions. Repeat if necessary. **NOTE:** DO NOT USE full strength on wood, plastic or fabric. Yield from concentrate: When used at the recommended use dilutions, each gallon of MixMATE Citrus Neutral Cleaner will provide: **FOR LIGHT SOILS:** (42) 3-gallon pails; **FOR HEAVY SOILS:** (32) 3-gallon pails.

PACKAGING

This product is available in 2.5 gallons (063065), 2/1 gallons (063066) and 2/3100 mL canisters (4378617).

