



#0185

# Magnificent Seven

NEUTRAL, NO-RINSE FLOOR CLEANER WITH OPTICAL BRIGHTENERS

This 100% synthetic detergent with a neutral pH of 7 has been developed to complement the technology of today's super high gloss finishes. MAGNIFICENT SEVEN has a pleasant lemon scent so floors smell as clean as they are.

## WHAT DOES IT DO?

MAGNIFICENT SEVEN thoroughly wets, emulsifies, and suspends oil from highly polished floor surfaces without attacking gloss. This detergent performs three functions otherwise unknown to competitive formulations:

- No dulling film is left on the floor after its use. No "hazing" effect ever!
- An optical brightener is incorporated into this to enhance the super high shine of highly polished floors.
- The wetting ability of this product is so outstanding that very little product is necessary to achieve excellent results.

Also used as an all-purpose cleaner for walls, desks, sinks, painted surfaces, or any surface not normally harmed by water-based cleaners.



## WHY IS IT USED?

This is an economical floor cleaner, with as little as 1 oz. per gallon of water needed for light duty jobs. MAGNIFICENT SEVEN is effective on all types of surfaces and soil conditions, eliminating the need for specialty products. Low suds, it can be used in automatic scrubbers or bucket/wringer applications. Biodegradable, non-flammable and non-corrosive. MAGNIFICENT SEVEN is labor saving with no rinsing required! Very effective in hard water.

## HOW IS IT USED?

For general use, add 1 oz. to 3 oz. of MAGNIFICENT SEVEN to one gallon of water, depending on amount of dirt and foreign material to be removed. Spread the solution on the dirty surface with a scrub mop or sponge. Allow solution to remain on surface for several minutes. For excessively dirty areas, use a scrubbing machine or a stiff brush. Pick up dirty solution with a squeegee and pickup pan, vacuum or mop. Rinsing is not necessary, unless the floor is very dirty. See MAG SEVEN label for further instructions.

## PACKAGING:

This product is available in Closed Loop gallons, 1, 5 and 55 gallon containers.

October 1, 2022