

# SCUFFMASTER vs. Waterbased Epoxy

When compared to standard epoxy finishes Scuffmaster outlasts and out performs the competition. In high traffic areas like hospitals, schools and commercial spaces durability and cleanability are essential. Scuffmaster provides the scrub resistance, stain resistance, and mold/bacteria inhibitors needed all from a waterbased, low VOC formula with an easy application process allowing for more flexibility and time during installation.

Below we compare Scuffmaster's SCRUBTOUGH™ and ARMOR™ against today's leading contractor grade waterbased epoxies

## ARMOR™

Scrub Rating	> 25,000 Cycles (ASTM D-2486)
VOC Content	Less Than 108 g/L
Formulation	Waterbase polyurethane

- Contributes toward satisfying LEED Credit EQ 4.2
- Excellent stain removal ratings - ASTM D-1308
- Most durable Scuffmaster finish - over 25,000 Scrubs

## SCRUBTOUGH™

Scrub Rating	8,000 Cycles (ASTM D-2486)
VOC Content	Less Than 50 g/L
Formulation	Waterbase polyurethane

- Contributes toward satisfying LEED Credit EQ 4.2
- Excellent stain removal ratings - ASTM D-1308
- Easy brush, roll or spray application

## Two Part Waterbase Epoxy

Scrub Rating	1,000 Average Cycles (ASTM D-2486)
VOC Content	150 g/L
Formulation	Waterbase Epoxy

## Single Component Waterbase Epoxy

Scrub Rating	500 Cycles (ASTM D-2486)
VOC Content	150 g/L
Formulation	Waterbase Epoxy

