# **EC**SLAB<sup>®</sup>

## FACILIPRO<sup>™</sup> Phazer<sup>®</sup>

## FACILIPRO<sup>™</sup> PHAZER<sup>®</sup> FLOOR CARE SYSTEM

Dramatically decrease chemical, packaging, labor and waste with our innovative and patented FACILIPRO<sup>™</sup> Phazer<sup>®</sup> Mobile Floor Care system and solutions. With the FACILIPRO<sup>™</sup> Phazer<sup>®</sup> system, the operator carries the floor finish in a comfortable, self-contained carrier and uses an ergonomic flat mop to apply finish.

- Reduces floor finish application time.
- Eliminates mop and bucket waste-finish contamination is eliminated.
- Microfiber pad retains 90% less finish than a string mop.
- Eliminates baseboard stripping.
- Flexible bag helps reduce packaging waste.



\* 9202-6016 1 unit





### Reduce Labor and Product Waste With FACILIPRO<sup>™</sup> Phazer<sup>®</sup> Floor Finishes.



#### Eliminate Labor Waste



Per ISSA Standards



This product is covered by one or more of the following patents: U.S. Pat. No. 6, 550, 998; U.S. Pat. No. 6, 799, 916; U.S. Pat. No. 6, 695, 516; U.S. Pat. No. 7, 063, 474; EP 1, 161, 173; patent pending.

### FACILIPRO<sup>™</sup> Phazer<sup>®</sup> Floor Finish Solutions.

#### FACILIPRO<sup>™</sup> PHAZER<sup>®</sup> ULTRA HIGH SOLIDS FINISH 14626 - 2/2 gal

- 30% ultra high solids finish with the greatest time and labor savings
- ▲ 3-4 coats vs. 6 coats of conventional 20% finish
- Fewer coats means less disruption and downtime
- Designed for medium-to-low burnishing frequency

### FACILIPRO<sup>™</sup> PHAZER<sup>®</sup> HIGH FREQUENCY, HIGH SOLIDS FINISH 6100029 - 2/2 gal

- 25% high solids finish with unbeatable durability
- Exceptional gloss, clarity, soil resistance and burnishing response
- Designed for high burnishing frequency

#### FACILIPRO<sup>™</sup> PHAZER<sup>®</sup> MEDIUM FREQUENCY FINISH 6100028 - 2/2 gal

- Versatile high gloss 20% finish with excellent durability
- Easiest mop-on floor finish on the market
- Designed for medium-to-low burnishing frequency Note: Based on 1750 coverage rate (sq. ft./gal) for all three solutions

