

The AERO® Line of floor finishes provides a finish for every application and maintenance technique employed by today's floor maintenance supervisor. The line ranges from hard polymer finishes for low maintenance situations to soft polymer finishes where frequent maintenance is required.



# aero®

## Maximum Premium Ultra High Solids, Labor Saving Floor Finish

Maximum is based on innovative patent pending breakthrough technology that features a higher degree of metal cross-linking than is possible with conventional zinc cross-linked technologies. The unique feature of high cross-link density allows Maximum to provide superior durability, excellent soil resistance, and faster dry time. Maximum is today's solution for long-lasting, cleaner looking floors with fewer coats resulting in lower maintenance cost. With 20% to 60% more solids than today's finishes, Maximum stands up to detergent washings and delivers superior durability under the toughest conditions.

### PERFORMANCE ADVANTAGES

#### FEWER COATS OF FINISH = LESS TIME AND MONEY.

Ultra high solids require fewer coats to achieve comparable gloss and superior durability relative to conventional high solids finishes.

#### FASTER DRY TIME = REDUCED APPLICATION TIME.

Fewer coats plus the added advantage of faster dry time means less waiting between coats. That adds up to lower labor costs.

#### LESS FREQUENT NEED FOR STRIPPING AND RECOATING = LOWER MAINTENANCE COSTS.

The superior durability of Maximum allows for less frequent maintenance, further reducing labor costs.

#### EASY TO REMOVE = LESS TIME, LESS WORK.

Compared to leading brands of commercial ultra high solids polishes, Maximum is much easier to remove with normal stripping procedures, saving time and labor.

#### CLEANER LOOKING FLOORS = CUSTOMER SATISFACTION.

Black heel marks can make even the cleanest floors look dirty. Maximum provides a noticeable difference in black heel marks and overall soil resistance.

### DIRECTIONS FOR USE

#### New or existing floors:

1. Thoroughly strip floor with an aero floor finish stripper.
2. Rinse floor thoroughly with clean water.
3. Apply a sealer base (optional) to worn floors or high traffic floors to improve wear resistance and enhance gloss.
4. Apply Maximum in uniform thin coats allowing time to dry thoroughly between coats. Allow for longer drying time in damp weather.

**Maintenance:** Dust mop, sweep or damp mop as necessary. If desired, burnish with electrical, battery or propane high-speed buffers using a synthetic or synthetic/natural blend pad. Depending on traffic, burnish 1-3 times a week.

Manufactured exclusively by:

ABC COMPOUNDING CO., INC. • P. O. Box 16247 • Atlanta, GA 30321  
770-968-9222 • 800-795-9222 • [www.abccompounding.com](http://www.abccompounding.com)

AERO is a registered trademark of ABC Compounding Co., Inc.

### HIGHLIGHTS

- Ultra High Solids
- Labor Saving
- Reduced sensitivity to ambient application conditions
- Excellent burnish response with no powdering or dusting
- High durability
- Decreased labor cost through less frequent need to buff, burnish and recoat, and a reduction in the number of floor strippings

### TYPICAL PROPERTIES

- Specific Gravity: 1.04
- Solids: 30-35%
- pH: 8.5
- James Static Coefficient of Friction: 0.6
- Leveling: Excellent
- Film Formation: Excellent
- Gloss: Excellent
- Water resistance: Excellent
- Detergent resistance: Excellent
- Removability: Excellent
- Black heel mark resistance: Excellent
- Odor: Mild acrylic
- Appearance: White emulsion

### SAFETY CAUTIONS

Keep out of reach of children. Read label and SDS before use. May damage the unborn child. Suspected of damaging fertility. Causes serious eye irritation.

Refer to SDS for additional safety information.



6596TDS.071417