#### **SECTION 03 35 43**

# Formatted Specification Addendum for LEVEL A GLOSS ULTRAFLOR® DIAMATIC® Polished Concrete System

#### PART I - GENERAL

#### 1.01 SUMMARY

- A. This is the recommended addendum for the ULTRAFLOR® DIAMATIC® Polished Concrete System, Level A finish.
- B. Complete installation details are provided in the DIAMATIC<sup>®</sup> Technical Brochures available at www.diamaticusa.com.

## 1.02 SECTION INCLUDES

A. Products and procedures for the installation of the ULTRAFLOR® DIAMATIC® Polished Concrete System to achieve a level A, low gloss finish.

# 1.03 QUALITY ASSURANCE

- A. Manufacturer Qualifications: The ULTRAFLOR® DIAMATIC® Polished Concrete System consists of a process and products engineered and manufactured by DIAMATIC®. Any substitutions are not permitted and void warranty.
- B. Installer Qualifications:
  - a. Installer must be a DIAMATIC<sup>®</sup> CERTIFIED installer for the ULTRAFLOR<sup>®</sup> Polished Concrete System, including the use of DIAMATIC<sup>®</sup> equipment and diamond abrasives, and DIAMATIC<sup>®</sup> concrete preparation, and chemical hardening and finishing materials.
  - b. Installer must be experienced in performing specified work similar in design, products and scope of this project, with a documented track record of successful, in-service performance and with sufficient production capabilities, facilities and personnel to produce specified work.
  - c. A factory-trained, competent supervisor must be maintained on site during all times during which specified work is performed.
  - d. National brand specific projects must have DMS (Diamatic Management Services) personnel present during the pre-construction conference to insure quality control standards are in compliance.
  - e. A current list of qualified installers may be obtained through DIAMATIC MANAGEMENT SERVICES, DIAMATIC USA 866-295-5512

# 3.04 POLISHING ADDENDUM

- A. LEVEL A Low gloss reading of 30 40.
  - 1. GRIND/POLISH #1: DIAMATIC 60/80 Grit Metal Bonded Diamonds.
  - 2. Broom and vacuum the floor to remove all residual dust.
  - 3. GRIND/POLISH #2: DIAMATIC #1 Transitional Diamonds, Ceramic Bonded.
  - 4. Broom and vacuum the floor to remove all residual dust.
  - 5. GRIND/POLISH #3: DIAMATIC 200 Grit Resin Bonded Diamonds.
  - 6. Broom and vacuum the floor to remove all residual dust.
  - 7. Apply DIAMATIC FLOR-SIL™ per application instructions at a rate of 400 square feet per gallon.
  - 8. Allow DIAMATIC FLOR-SIL™ to dry 1 hour before continuing on to the next step.
  - 9. GRIND/POLISH #4: DIAMATIC 400 Grit Resin Bonded Diamonds.
  - 10. Broom and vacuum the floor to remove all residual dust.
  - 11. MICROPOLISH/BURNISH #1: FLOR-GRIT 200 Diamond Impregnated Pad.
  - 12. Dry mop the floor clean to remove all debris.
  - 13. Apply DIAMATIC FLOR-FINISH L (Low Gloss) per application instructions at a rate of 2,500-3,000 square feet per gallon.
  - 14. Allow to dry a minimum of 15-30 minutes.
  - 15. MICROPOLISH/BURNISH #2: FLOR-GRIT 400 Diamond Impregnated Pad.
  - 16. Dry mop the floor clean to remove all debris.
  - 17. Apply DIAMATIC FLOR-FINISH L (Low Gloss) per application instructions at a rate of 3,000 square feet per gallon, 90 degrees to the first application.
  - 18. Allow to dry a minimum of 15 minutes.
  - 19. MICROPOLISH/BURNISH #3: FLOR-GRIT 400 Diamond Impregnated Pad.

### **END OF SECTION**