# F1 SEALER

#### FAST-DRYING, DURABLE, AND BURNISHABLE SEALER

THIS SINGLE COMPONENT SEALER IS AN EXCELLENT REPLACEMENT FOR SOLVENT-BASED ACRYLIC SEALERS. APPLICATION DURING RECOAT WINDOW OVER ENDURABLE CONCRETE SEALER RESULTS IN A RICH LOOK USUALLY ACHIEVED WITH FLOOR WAX, YET YIELDING MUCH LONGER-TERM RESULTS.

CLOSS & MATTE FINISH

• QUICK TO DRY

- GOOD DURABILITY
- EASY TO APPLY
- GOOD UV STABILITY

GOOD ELASTICITY

- LOW VOC CONTENT AND LOW ODOR
- SPRAY, ROLL, OR MICRO-FIBER APPLICATION
- GOOD CHEMICAL RESISTANCE





### CONCRETE ARMOR **CUTTING EDGE EPOXY TECHNOLOGY**

- LOW VOC CONTENT
- UNBELIEVABLE BOND STRENCTH OVER 1000 PSI (4 to 5 times stronger than most coatings)
- IMPRESSIVE DRY TIMES YIELD A GREAT RETURN-TO-SERVICE
- PENDULUM HARDNESS OVER 320 (STANDARD COATINGS ARE USUALLY 30 120)
- WORKS GREAT AS PRIMER OR TOPCOAT
- MAY BE USED IN CONJUNCTION WITH ENDURABLE CONCRETE SEALER AND STAINS
- POLYMERIC CHIPS. QUARTZ. OR SAND MAY BE BROADCASTED INTO PRODUCT TO **CREATE DECORATIVE SURFACES**

# CONCRETE HARDENER

#### NANO PARTICLE SIZE, FAST REACTION TIME, AND DOES NOT REQUIRE ACITATION

WHEN LOOKING TO CHOOSE THE BEST HARDENER. ONE SHOULD LOOK AT THE SUPERIOR TECHNOLOGY OF SILICA OVER THE OTHER SILICATE FAMILIES. WITH A PARTICLE SIZE BETWEEN 3-8 NANOMETERS AND THE ABILITY TO BOND TO ITSELF. ENDURABLE CONCRETE HARDENER PRODUCES MORE REACTION POINTS AND CAN TRAVEL FARTHER INTO CONCRETE. THIS PROCESS DELIVERS A SUPERIOR FINISHED FLOOR OVER OTHER SILICATED HARDENERS.





# POLISH PROTECTOR

#### THE TECHNOLOGY PROVIDES MULTIPLE ADVANTAGES **OVER STANDARD POLISHED CONCRETE SEALERS**

- GLOSS & MATTE FINISH
- QUICK TO DRY
- EASY MICRO-FIBER APPLICATION
- LOW VOC CONTENT AND LOW ODOR
- IMPRESSIVE CHEMICAL RESISTANCE
- GOOD DURABILITY
- GOOD UV STABILITY
- GOOD AGAINST HOT TIRE PICK-UP