TRU Self-Leveling

PRIMING
- As a decorative topping, TXP epoxy primer with sand broadcast to refusal
- Not decorative topping, Acrylic Primer

MIXING
- Add 1 bag of TRU to 4.5 qts of clean, potable water
- Mix 3 to 5 minutes until the mixture is smooth and lump-free

PLACEMENT
Place at minimum of 3/8” thickness, depending on flatness of the substrate

YIELD
50-lb bag coverage @ 3/8” is 15-16 sq ft

PHYSICAL DATA
- Working Time: 30 min
- Flow Time: 15 min

FAST TRACK
- Foot traffic in 2 to 3 hours
- Coatings in 12 hours
- Grind and polish in 24 hours

HIGHLIGHTS
- Decorative
  - Designed specifically for polishing and decorative flooring applications
- Outstanding Clarity & Gloss
  - Highly polishable due to low polymer content and high density
- Versatile
  - Use as a topping, resurfacer or underlayment, incorporate colors and aggregates to create numerous design possibilities
- High Strength
  - 5000 psi (34.5 MPa) in 24 hours
  - 6500 psi (44.8 MPa) in 28 days

Interior/Exterior
- Durable in dry and wet areas

TRU PC Polished Concrete

PRIMING
Use TXP epoxy primer with sand broadcast to refusal

MIXING
- Add 1 bag of TRU PC to 3.75-4 qts of potable water
- Polished floors - use less water - start with 3.75 qts
- Add measured water to mix container - add TRU PC while mixer is running
- Additional water may be added if needed. Do not exceed 4.25 qts / bag

PLACEMENT
Place at minimum of 3/8” thickness, depending on flatness of the substrate

YIELD
60-lb bag coverage @ 3/8” is 16 sq ft

PHYSICAL DATA
- Working Time: 20 min
- Flow Time: 15 min

FAST TRACK
- Foot traffic in 2 to 3 hours
- Grind in 24 hours
- Coatings in 12 hours

HIGHLIGHTS
- Polished Concrete Appearance
  - A high-flow topping that simulates polished concrete
- Outstanding Clarity & Gloss
  - Highly polishable due to low polymer content and high density
- Versatile
  - Use as a topping, resurfacer or underlayment, incorporate colors and aggregates to create numerous design possibilities
- High Strength
  - 5000 psi (34.5 MPa) in 24 hours
  - 7000 psi (48.3 MPa) in 28 days

Interior/Exterior
- Durable in dry and wet areas