



RESIDENTIAL GARAGE FLOOR - GROVE CITY, PA

PROJECT DESCRIPTION

A residential garage used FORTA-FERRO macro synthetic fibers at a dosage of 5.0 lb/cu yd, along with EXTEND-PRO and CURE-PRO, two new products introduced by FORTA. By using FORTA-FERRO and eliminating steel reinforcements, the contractor was able to **prep the sight quicker** and **more efficiently** the morning of the pour. There were **no tripping hazards** as well with the use of FORTA-FERRO, which can be a concern when using wire mesh and rebar. EXTEND-PRO, a finishing aid, was sprayed on the concrete before bull floating and again before the use of the walk-behind trowel machine. Using **EXTEND-PRO gave the contractor more time to finish the concrete** without the concern of “losing” the slab on this hot and windy day. After the final finish of the slab, FORTA **CURE-PRO was used to cure & seal the slab**. Two coats were applied over a two-hour time frame to ensure proper coverage and application. **This was the contractor's first time using all three FORTA products and was very pleased with the end results.**

KEY POINTS

- Safer Work Environment
- More Efficient
- Superior Finish

DETAILS

Date: August 2019

Location: Grove City, PA

Dosage: 5.0 lb/cu yd

Fiber: FORTA-FERRO® 2-1/4"

Surface Treatments: EXTEND-PRO™
CURE-PRO™

Contact us for more details