

January 3<sup>rd</sup>, 2022

RE: New Hilti HIT-HY 200 A/R V3 SafeSet ™ Adhesive Anchoring System replaces HIT-HY 200 A/R Adhesive Anchoring Systems

To Whom It May Concern:

The new Hilti HIT-HY 200 V3 Adhesive Anchoring System is now available as a direct replacement for HIT-HY 200 A/R Adhesive Anchoring systems in concrete and grout-filled CMU applications. The Hilti HIT-HY 200 A/R has been set to phase-out status.

The Hilti HIT-HY 200 A/R V3 Adhesive Anchoring System is a fast cure adhesive with equal or higher load performance, flexible working times, approved for water saturated & water filled holes base material and offers contractors improved installation reliability with the new SafeSet System. Now you can take advantage of additional flexibility under same conditions such as:

- Approval for static, quasi-static, and seismic loading conditions with an equal or better performance to HIT-HY 200-A/R based on ICC-AC 308.
- Approval in combination with Hilti Hollow Drill Bit (HDB) or HIT-Z rod to ensure a dust free environment during installation and eliminating the most load effective step for chemical anchors, borehole cleaning (SafeSet installation).
- Approval for diamond coring with roughening tool TE-YRT or use of HIT-Z rod with a performance equal to hammer drilling (SafeSet installation).
- Applicable for temperature wide range of base material temperature, even below 32°F

For additional technical information, please refer to the HIT-HY 200 V3 ICC-ESR 4878 and ICC-ESR 4868.

Additionally, by the launch date, PROFIS Engineering will be updated with the Hilti HIT-HY 200-R V3 and you will be able to perform necessary calculations and explore all the potential applications for Hilti injection systems. Our engineering support is available to answer any additional questions you may have at (800) 879-8000.

Regards,

Business Unit Anchors Hilti North America

> Hilti PROFIS Engineering software: https://profisengineering.hilti.com/ Hilti PROFIS Rebar software: https://profisrebar.hilti.com/HiltiRebar/