WIS Chemical Anchor WVSF200

(L 03 90)

high performance chemical anchoring system for cracked concrete and rebar connections



Features and benefits

- reduced edge and anchor spacing distances
- always correct mixing ratio thanks to the static mixer nozzle
- approved for use with rebars as anchors in non-cracked concrete
- cartridge may be used up over several times (each installation after a break requires new mixing nozzle)
- ETA Option 1 approval for cracked and non-cracked concrete
- A+ VOC emissions class
- ETA TR023 for post-installed rebar connections
- seismic performance category C1 for design of anchorages under seismic action
- tested according to LEED 2009 EQ c4.1, SCAQMD rule 1168 (2005)
- WRAS Material Approval for contact with potable water

- substrate type:
 - cracked concrete
 - non-cracked concrete





Part No.	Code	ETA	LEED	WRAS	VOC+	Seismic	Cont.	Pack 1
6099123E	WVSF200	ETA	LEED	WRAS	VOC+	C1	300 ml	12
6099125E	WVSF200	ETA	LEED	WRAS	VOC+	C1	410 ml	12
For more information, please refer to the ETA report.								