3G Epoxy and Hybrid Acrylic High-Strength Anchoring Adhesives



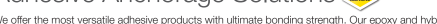


3G Adhesive FamilyBonded by versatility.

3G Epoxy and Hybrid Acrylic High-Strength Anchoring Adhesives



Adhesive Anchorage Solutions Concepts



We offer the most versatile adhesive products with ultimate bonding strength. Our epoxy and hybrid acrylic adhesives perform in a wide range of temperatures and in variable conditions, allowing you to specify the right adhesive that will keep your job moving.



SET-3G™ **High-Strength Epoxy Adhesive**

- For threaded rod and rebar
- Exceptional performance superior bond strengths
- Approved for dry, watersaturated, water-filled holes and submerged (underwater) installations in base materials with temperatures between 40°F (4°C) and 100°F (38°C)
- NSF/ANSI/CAN Standard 61 approved



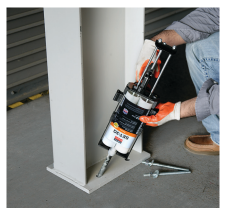
AT-3G[™] High-Strength, Hybrid **Acrylic Adhesive**

- For threaded rod and rebar
- · Excellent for use in coldweather conditions or applications where fast cure is required
- Approved for dry, watersaturated or water-filled holes in base materials with temperatures between 23°F (-5°C) and 104°F (40°C)
- NSF/ANSI/CAN Standard 61 approved



ET-3G[™] Epoxy Adhesive

- For threaded rod and rebar
- Ideal for general doweling and threaded rod applications
- Use in base materials with temperatures between 50°F (10°C) and 110°F (43°C)
- NSF/ANSI/CAN Standard 61 approved



SET-3G - Column Installation



AT-3G Threaded Rod - Post Installation



ET-3G Rebar Installation

Products	Concrete Temperature	Tested Base Materials				Accessories
		Concrete	CMU – Grout-Filled	CMU – Hollow	URM	Required Brush
				1		
SET-3G	40–100°F	ESR-4057	ESR-4844	ESR-4844		Wire ETBS
AT-3G	23–104°F	ESR-5026				Wire ETBS
	50–110°F	ESR-5334	ESR -5309	ESR-5309	ER-870	Nylon ETB
ET-3G						

For more product information, see Anchoring, Fastening, Restoration and Strengthening Systems catalog (C-A-2023) or visit strongtie.com.