



Curado rápido y Alta Resistenci Negage rapide et de haute résista Curron: compustible: IRRITANT. SEMBIT Metaneluly other cautions on back prior laur IET 10.1 U.S. FL OZ CONT. NET. 300 PL Sika[®] AnchorFix-1 High performance, two component adhesive anchoring system



Fast-setting anchoring adhesive for everyday anchoring projects such as railing installations, setting rebar, bolts, dowels, pins and more into concrete and masonry.

Advantages

- Can be used in subfreezing temperatures
- High stength for vertical and horizontal applications
- Self mixes in nozzle for a FULL 10 oz. of material
- Sets in minutes
- For use with standard caulk gun
- Packaged with 2 static mixing nozzles
- Extended working time

Typical Data

Shelf Life : 1 year in original unopened packaging

Storage Conditions : Cartridges should be stored in their original packaging, the correct way up, in cool conditions (+41°F to +77°F) out of direct sunlight.

Working & Loading Times			
Cartridge Temperature*	T Work (minutes)	Base Material Temperature	T Load
+41°F to +50°F	18	+14°F to +41°F**	24 hours
		+41°F to +50°F	145 minutes
+50°F to +68°F	10	+50°F to +68°F	85 minutes
+68°F to +77°F	6	+68°F to +77°F	50 minutes
+77°F to +86°F	5w	+77°F to +86°F	40 minutes
+86°F	4	+86°F	35 minutes

T Work is the typical time to gel at the highest temperature in the range T Load is the typical time to reach full capacity

*Cartridge temperature must be maintained at a minium of +41°F.

**This application is outside the scope of the ESR or the ETA.

For other informations please refer to the Product Data Sheet









SIKA MEXICANA S.A. DE C.V. Carretera Libre Celaya Km. 8.5

Fracc. Industrial Balvanera Corregidora, Queretaro Phone: 52 442 2385800 Fax: 52 442 2250537



