

Epoxy Stone and Granite Products

88-01F Epoxy Adhesive System [®]

High Performance Flowing Material

Superior bonding strength

Strongest liquid adhesive available

Will not shrink

Adheres chemically to stone, granite or quartz

Low viscosity for easy penetration

Easy application

Extremely low odor system

Resistant to chemicals and weather



High Performance Flowing Adhesive Compound

88-01F[®]

- Can be used on different surfaces.
- Available in Flowing, Knife Grade, transparent, buff or white.
- 100% solids.
- No solvents.
- Convenient 2 to 1 mixing ratio.
- Curing under damp conditions.
- Environmentally friendly.
- Maximum adherence to natural stone and engineered stone.
- Excellent strength and resistance.
- No shrinking properties.
- Safe and easy to work with.
- Easy color matching.
- Industry proven countertop product around the world for over 35 years.
- Long storage periods.
- No odors.
- Available in quarts, gallons and 5 gallon pails.
- Made in the USA with american components.



High Performance Flowing Adhesive Compound

Technical Information

High Performance Epoxy Liquid Glue

Color (mixed) Gardner / Hardness D Shore	2 / 77
Operating Temperature	-10 (-23c) / +220 (104c)f
Impact Strenght ft.lbs.in	2.6
Tensile Strenght psi	7411
Compression Strenght psi	17320
Gel time / Cure time (in mass) 77f 25c	8-10 min
Gel time / Cure time (thin layer) 77f 25c	1-2 hour
Time to handle countertop after applying adhesive	30-45 min



High Performance Flowing Adhesive Compound

88-01F epoxy resin adhesive system materials are used in the following applications:

Natural Stone

Engineered Stone

Quartz Surfaces

Rocks

Concrete

Metal

Note: This is a partial list for information purposes only

A/B 88-01F stone and granite is a registered trademark of epoxa us incorporated.
All other trademarks are the property of their respective owners
Copyright 2014. Epoxa us Corporation, USA.
All rights reserved 5609-296/EUI -77277A

epoxa us

For more information please call:

281 493 1717
281 301 5423 Fax

epoxaus.com
epoxaus@epoxa.com

High Performance Flowing Adhesive Compound