



JUST ADD COLOR

890FTS

Field Tintable Silicone

and

890FTSTXTR

Textured Field Tintable Silicone

Unprecedented Flexibility

- Smooth or Textured Appearance
- 51 Standard Colors
- Any amount you need



**PECORA
CORPORATION®**

Architectural Weatherproofing Products
U.S.A. • since 1862

890FTS and 890FTS^{TXTR}

High-quality, non-staining silicones that can be quickly and easily tinted at the jobsite. 890FTS and 890FTS-TXTR are the industry's first silicone products to offer textural selection in a field tintable silicone. This allows unprecedented flexibility in design, application and inventory management.

- 1. Select your appearance:** Available in both a smooth and textured appearance, you can now have the perfect look for your project with 890FTS and 890FTS-TXTR.
- 2. Select your color:** With 51 standard universal color packs, you can create the perfect color in a fast three minute mix per unit.
- 3. Select your amount:** Because you mix only what you need, you can virtually eliminate waste.

Onsite Tint

Minimizing waste

Fast Mix

Because time is money

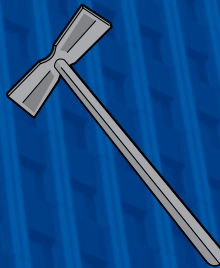
Low Modulus

Class 100 (890FTS)
Class 50 (890FTS-TXTR)

Non-Staining

Use with confidence

Discover how Pecora 890FTS and 890FTS-TXTR allows you to do more with less inventory...



More flexibility means less waste

Mixing onsite means eliminating the headaches of ordering too much or too little silicone for a job. Mix a Pecora universal color pack into each base unit to obtain just the right amount of product you need for the job. No overruns, no leftovers, no worries – keeping everyone's inventory costs to a minimum.

No residue rundown

The advanced formulation of 890FTS and 890FTS-TXTR do not contain the oils that traditionally cause dirt pickup in silicone applications.

Expand your color palette

Now it's possible to utilize unique colors without worrying about minimum batches or waiting for factory-processing lead times. Where there's an opportunity to add flair to a silicone project, you now have that flexibility to explore the vision without unnecessary costs or delays.

Universal Color Pack System

The same color packs used with Pecora's urethane products also work with our field tintable silicones. Minimize your inventory costs while you maximize your options.

Fine tune your project pricing strategies

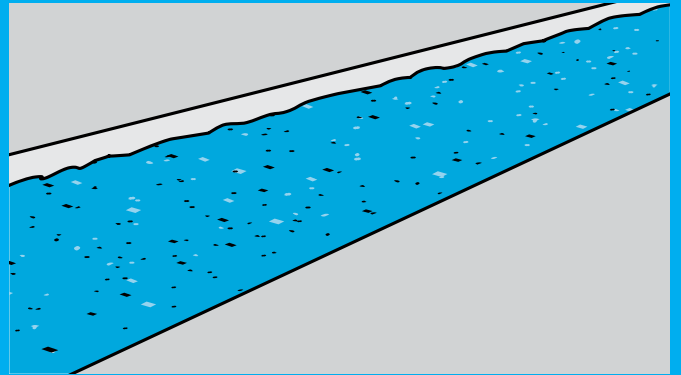
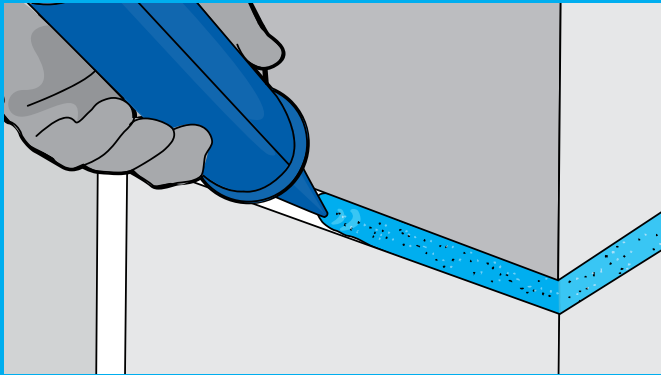
At bid time go ahead and eliminate the risk factor of leftover inventory. No waste means that you'll be that much smarter with your product costs for a job quote upfront. Sharpen that pencil if you need to – or go ahead and reinvest the savings into your business.

No call backs

Legendary, time-tested Pecora silicone performance. Everyone on the project will appreciate the lasting quality of our finest non-staining silicones coupled with the finished appearance of your choice – smooth or textured.

INTRODUCING, 890FTSTXTR

The same trustworthy Pecora silicone performance as 890FTS, now with a textured finish. The industry's first field tintable textured silicone product, 890FTS-TXTR gives you a grout-like finish with a joint movement of $\pm 50\%$. A breakthrough in performance, aesthetics and execution, 890FTS-TXTR offers you unprecedented flexibility in silicone sealants.

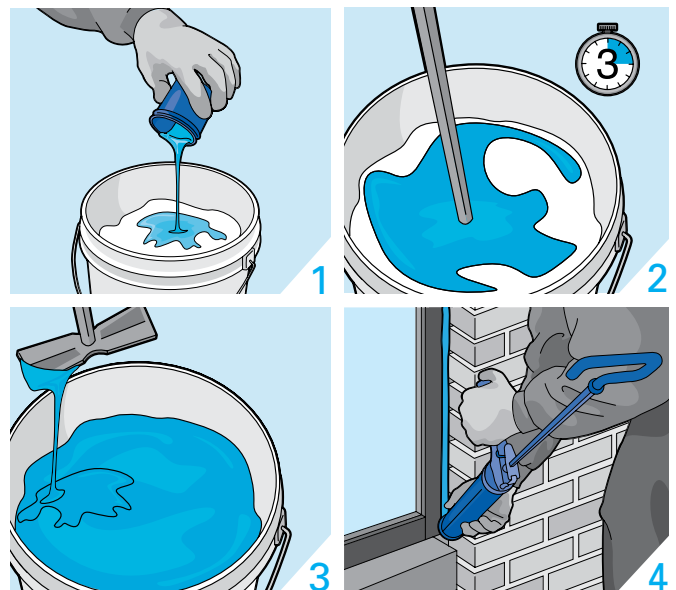


Application and Mixing Tips

- When pouring color tint pack into pail, use spatula to remove entire contents.
- For best overall appearance, use the Albion® 381-G01 4 inch mixing paddle or Pecora #2 mixing paddle (or other comparable mixing paddle).
- If using a variable speed drill, consider using the lower speed to avoid over mixing.
- Keep mixing time to a minimum – there's no activator being mixed in – so when the color is uniform, you're done mixing.
- Avoid paddle contact with pail.
- Scrape sides and bottom of can with flat-edge spatula or margin trowel rather than mixing paddle.
- Consider use of a follower plate when conditions are exceptionally warm and humid to avoid skinning.
- Dry tooling is recommended. If a slicking agent is required, use mineral spirits.
- To save any leftover mixed sealant, cover sealant with the inner plastic wrap followed by the lid.

Three Minute Mix Directions

1. Open Pecora Universal Color Pack and pour contents into 890FTS or 890FTS-TXTR pail.
2. Move drill slowly throughout material for 3 minutes or until uniform color is achieved. No need to over mix.
3. Remove mixing blade.
4. Use clean bulk caulking gun for sealant application.



Specifications

Test Property (uncured)	Value	Test Procedure
Flow, Sag, Slump	nil	ASTM C-639
Tool/Work Time (minutes)	15 - 20	Pecora Corp.
Tack free time (hrs)	1 - 2	ASTM C-679
Cure time (days)	7 - 14	Pecora Corp.
Full adhesion (days)	7 - 14	Pecora Corp.

Applicable standards - Pecora 890FTS:

meets or exceeds the requirements of the following industry specifications: TT-S-230C, Class A; ASTM C920, Class 100, Type S, Grade NS, Use G, A, M, O, and CGSB-19GP-9

Applicable standards - Pecora 890FTS-TXTR:

meets or exceeds the requirements of the following industry specifications: TT-S-230C, Class A; ASTM C920, Class 50, Type S, Grade NS, Use G, A, M, O, and CGSB-19GP-9

Test Property (cured)	Value	Test Procedure
Hardness (Shore A)	15 - 18	ASTM C-661
Extension (%)	1000	ASTM D-412
Modulus @ 100% ext. (psi)	30	ASTM D-412
Tensile strength (psi)	120	ASTM D-412
Tear strength (ppi)	30	ASTM D-624
Peel strength (pli)	25	ASTM D-794
Dynamic movement (%)		
890FTS	+100/-50	ASTM C-719
890FTS-TXTR	+50/-50	ASTM C-719
Ozone/UV resistance	excellent	ASTM C-793
Service temp. range (°F)	-60 to +300	Pecora Corp.
Staining of porous substrates		ASTM C-1248
Marble	no stain	
Granite	no stain	
Limestone	no stain	

Non-staining properties not limited to listed substrates.

Experience Unprecedented Flexibility with Pecora 890FTS and New Pecora 890FTS-TXTR.

1. Select your Appearance
2. Select your Color
3. Select your Amount



Pecora Corporation

165 Wambold Rd
Harleysville, PA 19438
Phone: (215) 723-6051
(800) 523-6688
An ISO-9001:2000 certified company.

Contact your sales representative to receive information regarding 890FTS and 890FTS-TXTR.

For additional information, please visit pecora.com/FTS