

FloMix Technical Specification Sheet

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PRODUCT DESCRIPTION: FloMix combines polymers with a specially treated aggregate to create a rapid-setting, easy-to-apply, long-lasting and durable asphalt repair. Repairs can be done in minutes, using only 4 simple steps. Originally developed for the military as a rapid runway repair material, FloMix is an inexpensive alternative to traditional asphalt restoration procedures. This innovative, patented process provides a modern solution for an age-old problem. FloMix repairs are sure to perform.

Table 1. TX DMS-6170 Type I Physical Requirements

Age at test	Method	Requirement	Result
-	Tex-614-J	5 to 60 min.	9 min.
7 days	Tex-618-J	> 100 psi	176
24 hrs.	ASTM C579, B	> 200 psi	1,710 psi
7 days		-	1,820 psi
28 days		-	2,140 psi
7 days	Tex-618-J	> 200 psi	733 psi
7 days	Tex-618-J	> 90 %	97.2%*
			82.0%
7 days	ASTM C884	No delam. or	
		cracking after	Pass
		9 cycles	
	test - 7 days 24 hrs. 7 days 28 days 7 days 7 days 7 days	test Method - Tex-614-J 7 days Tex-618-J 24 hrs. ASTM C579, 7 days B 7 days Tex-618-J 7 days Tex-618-J 7 days ASTM C884	test Method Requirement - Tex-614-J 5 to 60 min. 7 days Tex-618-J > 100 psi 24 hrs. ASTM C579, - 7 days ASTM C579, - 28 days - - 7 days Tex-618-J > 200 psi 7 days Tex-618-J > 90 % No delam. or cracking after No delam. or cracking after

^{*} from earlier batch of material

Physical/Chemical Characteristics

Boiling Point: 428° F, 536° F **Specific Gravity: (H₂O)=1)** 1.084, 0.942-.948

Vapor Pressure (mm Hg.): NE Melting Point: N/A

Vapor Density: (AIR=1) 9.9 Evaporation Rate: (Butyl Acetate=1) NE

Solubility in Water: Insoluble, reacts with water to form carbon dioxide gas.

Appearance and Odor: Pale amber, odorless liquid

Reactivity: Stable, under normal, recommended storage conditions. **Conditions to avoid:** Open flame and storage temperatures above 120°F.

PACKAGING: Roklin FloMix is available in a 5 gallon kit which made up of equal volume "A" and "B" polymer, 30 pounds of a 2-12 and 60 mesh blend of treated aggregates and a 12 pound bag of treated 2-12 topping sand. The entire contents come in a 5 gallon bucket which the material is mixed in with a 1/2 HP drill. Shelf life is 12 months in unopened containers stored indoors. Bulk distribution is also available with the Roklin Strong Arm Polymer and Aggregate dispensing system.

Material Property Tested	Age at test	Result
Compressive strength (MPa)	1 hr.*	4.25
	3 hr.*	7.00
	6 hr.*	7.45
	24 hr.	11.80
	7 day	12.55
	28 day	14.75
Flexural strength (MPa)	24 hr.	5.10
riextrai strength (wra)	28 day	6.95
Bond strength (MPa)	24 hr.	1.40
Bolid streligtif (MFa)	28 day	2.45

Table 1. CT 551 Results

* stress at 10 mm displacement

24 hr.

28 day

84.6

163.0

1.84

0.33%

A **FloMix** concrete repair kit includes coated sand, bottles of "A" and "B" liquids, and a high-traction topping. **FloMix** is mixed in its own bucket using an electric hand drill and a mixer. It reacts quickly after mixing, yet remains workable (with a lute, squeegee or trowel) for several minutes prior to thickening and setting. Repairs are completed in minutes and cure quickly with no shrinkage.

Modulus (MPa)

Specific gravity

Absorption

FloMix is virtually unaffected by the environment, with durability surpassing other repairs. It is waterproof, non-flammable, and unaffected by gasoline, diesel, motor oils, jet fuel, antifreeze or de-icing fluids.

FloMix is also safe. The liquid polymers are odorless and non-flammable, with no fumes, no caustics, no acids, no solvents, no oxidizers, no flammables, no dust, and no heating. However, protective eyewear and gloves are required to prevent skin contact and avoid sensitization to the liquid polymer.

DIRECTIONS: FloMix can be applied in 4 simple steps:-

CLEAN SURFACE Apply to stable, clean, uncoated, dry surfaces.

PREPARE FLOMIX Mix polymers and sand, using a simple pail mixer and heavy-duty drill.

APPLY FLOMIX Pour and trowel FloMix over deteriorated concrete.

ADD TOPPING SAND and after FloMix sets up open to traffic.

ADDITIONAL AGGREGATES - Up to 25 pounds of additional 3/8" aggregate maybe added to enhance the mechanical properties of the finished product, increase the load bearing ability and deliver more product per kit. Roklin supplies a 25 pound bag of 3/8" Polymer Coated Basalt that will increase the output from .4 of a cubic foot to over .6 of a cubic foot per 5 gallon kit. The aggregate can be added directly into the pail, once the polymeric concrete slurry is fully mixed. Minimum spall depth of 1/2" is required to utilize additional aggregate. Roklin recommends a motorized pail mixer to ensure a good dispersion of polymer and aggregates.



Call 1-877-FLEXSET and talk to a Roklin specialist today about how the Roklin line of products can help you. Or visit us at www.roklinsystems.com

