Multisurface Rub	beri	zed (	<b>coati</b>	ngs		Nu-Calg	on zing	
Rubberized Liquid Coatings	0-1		Container		D T	0	Durand	Item
apply to surfaces and then dry to	Color	Area	Size	Туре	Dry Time	Cure Time	Brand	No.
be waterproof barriers.	Rubber	ized Liquid	coatings					
Rubberized Tape Adhesives	Disal	2 sq ft	2 oz	Aerosol	24 to 48 hr	24 to 48 hr	Flex Seal	55KE45
produce leakproof membranes	Black	37.5 sq ft	32 oz	Can	24 to 48 hr	48 hr	Flex Seal	55KE52
	Clear	2 sq ft	2 oz	Aerosol	24 to 48 hr	24 to 48 hr	Flex Seal	55KE46
and insulation necessary to cover	Glear	37.5 sq ft	32 oz	Can	24 to 48 hr	48 hr	Flex Seal	55KE53
the entire surface of a pipe.	Gray	12 sq ft	14 oz	Aerosol	2 to 3 hr	2 to 3 hr	Flex Seal	55KE47
They can be used in conjunction		37.5 sq ft	32 oz	Can	24 to 48 hr	48 hr	Flex Seal	55KE55
	White	12 sq ft	14 oz	Aerosol	2 to 3 hr	2 to 3 hr	Flex Seal	55KE50
with liquid coatings like epoxies		37.5 sq ft	32 oz	Can	24 to 48 hr	48 hr	Flex Seal	55KE56
to enhance surface protection.	Solvent							
Withstands tear and abrasion.	Black	20 sq ft	16 oz	Can	20 to 30 min	30 min	Nu-Calgon	20LP95
Willislatius lear attu abrasion.	Clear	310 sq ft	1 gal	Can	24 hr	24 hr	Zinsser	36RD93
	White	20 sq ft	16 oz	Can	20 to 30 min	30 min	Nu-Calgon	1ANJ9
Coverage Area Tape Shape		Color	Su	rface Mate	rial	Brand		ltem No.
Rubberized Tape Adhesives								
10 sq ft Continuous Roll	Black			Concrete, Metal, Wood				55KJ96
· Continuous Roll		White		Concrete, Metal, Wood		Flex Seal		55KJ99
24 sq in Strip		Black	Conc	rete, Metal,	Wood	Flex Sea	al	55KJ95





Tape Adhesive 55KJ96

### LOCTITE.

### **Cool Rubberized Dip Coatings**

These coatings contain an air-dry, specialty rubber formulation that is peelable, flexible, insulating, non-slip, and durable. Metal parts may be dipped into the coating to enhance appearance, provide a soft grip, or protect the part from chemicals or abrasion.

Color	Minimum Application Temperature	Maximum Application Temperature	Container Size	Applic. Method	Dry Time	Dry Time to Recoat	Brand	ltem No.
Black	—	_	1 gal	Brush, Spray	24 hr	1 hr	—	3KZK5
Blue	-30 °F	200 °F	14.5 oz	Brush, Dip, Spray	4 hr	4 hr	Loctite	6KVD1
Diue	-30 °F	200 °F	1 gal	Brush, Dip, Spray	4 hr	4 hr	Loctite	6KVD2
Green	—	_	1 gal	Brush, Spray	24 hr	1 hr	_	3KZK7
	-30 °F	200 °F	1 gal	Brush, Dip, Spray	4 hr	4 hr	Loctite	6KVD4
Red	—	_	1 gal	Brush, Spray	24 hr	1 hr	—	3KZL4
	-30 °F	200 °F	14.5 oz	Brush, Dip, Spray	4 hr	4 hr	Loctite	6KVD3



**Liquid Coating** 

55KE45



#### 

# **Garage Floor Coating Kits**

Surfaces: Concrete

**EpoxyShield Professional**—2-component finish strengthens and protects concrete floors. Resists chemicals and standing water.

**EpoxyShield**—One coat brightens floor with a clean, glossy, waterbased coating. Protect against gasoline, antifreeze, motor oil, salt, hot tire pickup and cracking.

		•					
Color	Coverage Area	VOC Content	Dry Time	Container Size	Mfr. Model	Brand	ltem No.
EpoxyShield, Professional							
Dark Gray	150 to 200 sq ft/gal	Less Than 250 g/L	4 day	2 gal	238467	Rust-Oleum	1TBG4
Dunes Tan	150 to 200 sq ft/gal	Less Than 250 g/L	4 day	2 gal	238466	Rust-Oleum	1TBG3
Silver Gray	150 to 200 sq ft/gal	Less Than 250 g/L	24 to 96 hr	2 gal	203373	Rust-Oleum	3BU19
Tile Red	150 to 200 sq ft/gal	Less Than 250 g/L	4 day	2 gal	238468	Rust-Oleum	1TBG5
EpoxyShield	1						
Clear	250 to 500 sq ft/kit	Less Than 75 g/L	24 to 72 hr	1 gal	292514	Rust-Oleum	52JU45
Gray	250 sq ft/ pouch	Less Than 50 g/L	72 hr	120 oz	251965	Epoxyshield	6KP68
Tan	250 sq ft/ pouch	Less Than 50 g/L	72 hr	120 oz	251966	Epoxyshield	6KP69



# BRANDS 3ZC17

#### Asphalt Patch Paving Material

 $\begin{array}{l} \textbf{Sakrete} \\ \textbf{21HC47} \text{ is a liquid formula} \\ \textbf{used to fill cracks up to } 1/2" \text{ wide.} \\ \textbf{Accepts traffic after 5 days. } \textbf{39UV47} \\ \textbf{has a full cure time of 2 days.} \end{array}$ 

**Perma-Patch**—Patches potholes, utility cuts, and cracks. Bonds permanently to asphalt, concrete, steel, and wood. Apply in any weather condition. No mixing. Dries immediately; cures faster under greater volumes of traffic. Compaction can be accomplished by hand tamping.

**GreenPatch**—Ready-to-use VOC-compliant formula contains recycled asphalt and permanently repairs potholes and cracks in pavement. Workable in all weather and can be installed in standing water. Accepts traffic immediately after application.

39F847

**Rust-Oleum**—Concrete Patch and Repair is a 2-part, industrial-strength epoxy that permanently bonds concrete, won't shrink or crack, and creates a surface stronger than concrete. For indoor/outdoor use. Fast curing; paintable in 8 hours. Easy mixing, low odor, no solvents.

Description	Coverage	Container Size	Mfr. Model	ltem No.
Sakrete				
Blackton Crook Filler	160 ft @ 1/4 in x 1/4 in	1 gal	120039	21HC47
Blacktop Crack Filler	40 ft @ 1/4 in x 1/4 in	1 qt	120041	39UV47
Perma-Patch				
Permanent Pavement Repair	3 sq ft @ 1 in	30 lb	PP-30-CP	13R450
Black Asphalt Paving Compound	6 sq ft @ 1 in	60 lb	PP-60-C	3ZC17
GreenPatch	· · · · · · · · · · · · · · · · · · ·			
Pavement Repair Patch	3 sq ft @ 21 in x 21 in x 1 in	40 lb	GP40P	39F847
Cold Patch	4 sq ft @ 2 ft x 2 ft x 1 in	50 lb	GP50	39F846
Rust-Oleum	· · ·			
Concrete Patch and Repair	14 Linear ft @ ½ in x ½ in	24 oz	301012	52JU46

#### Sign in to Grainger.com® to see YOUR Pricing and MORE