### 1-800-GRAINGER (472-4643)

PAINTING Paint Spray Hose, Spray Nozzles & Roof Coatings

1AGE9

непг

			Max.	Tube		Item	
Fitting Size	L	Temp. Range	Pressure	Material	Cover Material	No.	Continental C
Material Hose, C	ONTINENT/						Continental 🔧 🗳 🗜
1/4 in NPSM(F)	50 ft.	0° to 190°F	750 psi	Nylon	Nitrile	4XR30	
3/8 in NPSM(F)	15 ft.	0° to 190°F	750 psi	Nylon	Nitrile	4XR31	ContiTech
3% in NPSM(F)	25 ft.	0° to 190°F	750 psi	Nylon	Nitrile	4XR32	Dollar Carrow
3/8 in NPSM(F)	50 ft.	0° to 190°F	750 psi	Nylon	Nitrile	4XR33	Paint Spray
<b>Airless Paint Spra</b>	ay Hose, A	<b>PPROVED VENDOR</b>					
1/4 in NPSM(F)	25 ft.	-40° to 200°F	3300 psi	Nylon 11	Polyurethane	1AGE9	Hose
1/4 in NPSM(F)	50 ft.	-40° to 200°F	3300 psi	Nylon 11	Polyurethane	1AGF1	noso

Description	Flow Rate	Spray Pattern	ltem No.					
Internal Mix								
360 Hollow Circular Fan Pattern	1.6 to 14.7 gph	53 in dia	35XT50					
360 Hollow Circular Fan Pattern (No Drip)	1.6 to 14.7 gph	53 in dia	35XT28					
Flat Fan Pattern	0.8 to 3.2 gph	23 in W	49T503					
Flat Fan Pattern (No Drip)	0.8 to 3.2 gph	23 in W	35XT22					
Round Fan Pattern	1.1 to 3.3 gph	7 in dia	49T494					
Round Fan Pattern (No Drip)	1.3 to 3.5 gph	16 in dia	35XT18					
External Mix								
	1 to 3.8 gph	21 in W	49T517					
Flat Fan Pattern	1 to 3.8 gph	13 in W	49T513					
	2.5 to 7.5 gph	24 in W	49T518					
Fish Face Datterns (Na Daire)	1 to 3.8 gph	21 in W	35XT38					
Flat Fan Pattern (No Drip)	1 to 3.8 gph	13 in W	35XT34					
Round Fan Pattern	1. to 3.8 gph	8 in dia	49T508					
Round Fan Pattern (No Drip)	1 to 3.8 aph	8 in dia	35XT29					
Siphon Fed								
•	0.1 to 0.4 gph	15 in W	49T525					
Flat Fan Pattern	0.3 to 1.2 gph	25 in W	49T526					
	0.1 to 0.4 gph	15 in W	35XT46					
Flat Fan Pattern (No Drip)	0.3 to 1.2 gph	25 in W	35XT47					
	0.2 to 0.8 gph	613/16 in dia	49T521					
Round Fan Pattern	0.3 to 1.9 gph	8 in dia	49T522					



# Spray Nozzles

No-drip nozzles positively stop liquid flow when the compressed air is shut off, saving costly liquids.

#### **INTERNAL MIX**

Mix the liquid and air inside the air cap for the finest atomization. Can be used on liquids with a viscosity up to 300 cp. Both air and liquid side are pressure fed.



#### EXTERNAL MIX

Designed for the highest flow rates. Allow the air and liquid flows to be adjusted independently. Ideal for where precise liquid flow is needed. Can be used on liquids with a viscosity above 300 cp. Both air and liquid sides are pressure fed.

#### **SIPHON FED**

KOOLSEAL

Require no liquid pressure and can be used with gravity fed liquids or lift liquids from a 36-in. siphon height. Can be used on liquids with a viscosity up to 200 cp.

RUST-OLEUM

BRANDS

## **Roof Coatings**

**Acrylic Roof Coatings** are liquid-applied seamless coatings that are sprayed or rolled onto a roof surface. Coatings turn white as they dry and adhere strongly to the areas where they are applied. They work well on pitched or steep-sloped roofs where they reflect sunlight, reducing heat transfer into buildings. These coatings also repel water and moisture for the life of the coating. Acrylic coatings are a short-lifecycle, low-cost roof coating option.

Asphalt Roof Coatings are two-course processes applied to preserve the surface of a roof and it make it durable. Asphalt creates seamless, pliable waterresistant protection and levels irregularities on roof surfaces. The second coating is a protective to coat that repels moisture and UV rays. These coatings can be applied by spray, brush or paint rollers. **Aluminum Coatings** help improve buildings' energy efficiency at a lower price than acrylic coatings. These coatings are highly reflective and can lower roof temperatures and repel ultraviolet rays away from the surface.

**Silicone Roof Coatings** are spray-applied onto a flat roof surface to repair cracks, blisters, and seams. These coatings increase protection from the elements and stop ponding water from seeping into roof substrates and causing leaks. Silicone lasts longer than other roof coatings, standing up to bad weather and high heat throughout its lifecycle.

**Roof Accessory Paints** are professional-grade roof spray paints that closely match the original color of most roofing materials. They resist fading and protect against rust. For use on fascia, flashing, gutters, soffits, and vent pipes.

Base				Container						Item		
Type	Reflective	Color	Coverage Area	Size	Dry Time	Cure Time	VOC Content	Sub Brand	Brand	No.	and the second se	
	<b>Roof Coating</b>						10 0				-	
Acrylic	No	Gray	50 to 100 sq ft/gal	4.75 gal	4 to 12 hr	24 hr	16 g/L	Kool-Lastick	Kool Seal	4FJK1		
Water	Yes	White	50 to 100 sq ft/gal	4.75 gal	24 hr	24 hr	50 g/L		Kool Seal	36MV74	Henry	THE DESCRIPTION OF
Roof Co	Yes	White	50 to 100 sq ft/gal	4.75 gal	6 hr	24 hr	Less Than 16 g/L	Blu2White	Kool Seal	4EEZ7		
NUUI GU	No	Grav	100 sg ft/gal	4.75 gal	4 to 24 hr	24 hr	32 a/L	Advanced	Rust-Oleum	55ER58	BYTHO WHITE	Henry
	No	White	100 sq ft/gal	0.9 gal	2 to 24 hr	2 to 24 hr	50 g/L	Dura-Brite	Henry	40P313		and the second se
	No	White	100 sq ft/gal	0.9 gal	2 to 24 hr	2 to 24 hr	50 g/L	Enviro-White	Henry	40P311		WET PATCH
	No	White	100 sq ft/gal	0.9 gal	2 to 24 hr	2 to 24 hr	50 g/L	Solar-Flex	Henry	40P315	2100	A DESCRIPTION OF STREET, STREE
Water	No	White	100 sq ft/gal	4.75 gal	2 to 24 hr	2 to 24 hr	50 a/L	Dura-Brite	Henry	40P314		
	No	White	100 sq ft/gal	4.75 gal	2 to 24 hr	2 to 24 hr	50 g/L	Enviro-White	Henry	40P312	Acrylic Roof	200
	No	White	100 sq ft/gal	4.75 gal	2 to 24 hr	2 to 24 hr	50 g/L	Solar-Flex	Henry	40P316	Coating	
	No	White	100 sq ft/gal	4.75 gal	6 to 24 hr	24 hr	35 g/L	—	Rust-Oleum	55ER50	40P312	
D	Yes	White	50 to 100 sq ft/gal	4.75 gal	6 hr	24 hr	Less Than 16 g/L	_	Kool Seal	4FJJ9		Asphalt Roof
Roof Se		White	12.5 sg ft/gal	1 gal	2 hr	1 to 7 day			Henry	40P306		Coating
Water	Yes	White	12.5 sq ft/gal	10 oz	2 hr	1 to 7 day			Henry	40P300 40P305		53PZ33
Asnhalt	Roof Coatin		12.0 34 11/gai	10.02	2 111	1 to 7 uay	_	_	nonity	401 303		
Solvent	No	Silver	15 to 25 sq ft/gal	1 gal	24 hr	1 to 3 day	359 g/L	Storm Patch	Kool Seal	36MV75		
Roof Ce		0	10 10 20 04 10 gui	- i gui	2		000 g/2	otorini r atori	nooroour	0011110	the second se	
Oil	No	Black	12.5 sq ft/gal	3.5 gal	30 day	30 day	300 g/L	Flashmaster	Henry	35LR65		
	No	Black	12.5 sq ft/gal	5 gal	12 to 24 hr	30 day	300 g/L	Flashmaster	Henry	53PZ34		
Roof Le	ak Repair										Henry	1
	No	Black	12.5 sq ft/gal	0.9 gal	2 to 24 hr	30 day	300 g/L	Extreme Wet Patch	Henry	40P303	1 As Anno annos 200	1
0:1	No	Black	12.5 sq ft/gal	0.9 gal		30 day	300 g/L	Wet Patch	Henry	40P298 40P299	ALCOMINUM Bissister	La construction of the
Oil	No No	Black Black	12.5 sq ft/gal 12.5 sq ft/gal	3.3 gal		30 day	300 g/L 300 g/L	Wet Patch Wet Patch	Henry Henry	40P299 40P297		TUNDRA
	No	Black	12.5 sq ft/gal	10.1 oz 10.1 oz	2 to 24 hr	30 day 30 day	300 g/L 300 g/L	Wet Patch	Henry	40P297 40P302	- manini	STATIONS STATISTICS
Solvent		Black	12.5 sq ft/gal	5 gal	12 hr	30 day	300 g/L 300 g/L		Henry	53PZ33		
	oll Adhesive	Diaon	12.0 04 10 941	0 gui	12 111	oo aay	000 g/L		nonry	001 200	Aluminum	A Description of the local division of the
Solvent	No	Black	50 sg ft/gal	5 gal	24 hr	1 to 7 dav	300 g/L	_	Henry	35LR66	Roof Coating	444 AL 444
Roof Se	alants						, i i i i i i i i i i i i i i i i i i i				35LR67	
Water	No	Black	3 to 100 sq ft/gal	4.75 gal	6 to 24 hr	1 to 7 day	0 g/L	—	Henry	40P308		
	No	Black	100 sq ft/gal	0.9 gal	6 hr	1 to 7 day	0 g/L	_	Henry	40P307		Silicone Roof
	um Roof Coat	ings										Coating
Roof Co		Crow	40 to 50 og ft/gol	4 75 gol	04 br	10 to 10 dou	200 «//		Duct Oleum	FEEDEE		411M23
Solvent	No No	Gray Gray	40 to 50 sq ft/gal 50 sq ft/gal	4.75 gal 4.75 gal	24 hr 24 hr	10 to 12 day 10 to 12 day	389 g/L 397 g/L		Rust-Oleum Rust-Oleum	55ER55 55ER39	C	
Water	No	Silver	100 sq ft/gal	4.75 gal	2 to 24 hr	2 to 24 hr	50 g/L	Aqua-Brite	Henry	35LR67		
	e Roof Coatin		100 34 17941	J gai	2 10 24 11	2 10 24 11	50 g/L	Aqua Dillo	nonly	0021107		
Silicone	No	White	1.5 sg ft/gal	5 gal	1 to 2 hr	2 to 6 hr	10 a/L	Pro-Grade	Henry	54EP11	RUST-OLEUM	
Solvent	Yes	White	100 sq ft/gal	1 gal	_	1 hr	Less Than 10 g/L	Tundra	Kool Seal	411M22	PAINT	Roof
Roof Co	atings											
Solvent	Yes	White	100 sq ft/gal	5 gal	_	1 hr	Less Than 10 g/L	Tundra	Kool Seal	411M23	Pier / 14	Accessory
Roof Se											2	Paint
Solvent	Yes	White	6 sq ft/gal	1.9 gal		48 hr	25 g/L	Pro-Grade	Henry	54EP12		55ER25
Roof Accessory Paints & Coatings												
			10 to 12 og ft/com	12 oz	20 min to 1 hr	24 hr	584 a/L		Ruot Olau∞	55ER25	ALL AND	
Oil	No No	Bronze White	10 to 12 sq ft/can 10 to 12 sq ft/can		20 min to 1 hr	24 nr 24 hr	549 g/L		Rust-Oleum Rust-Oleum	55ER25	A Starte S	
	NU	vville	IU IU IZ SY IL/Gall	12 02	20 11111 10 1 111	24 111	J45 Y/L		must-OleuIII	JJLNZU		

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