Fireplace and **Stove Sealers**

Sealant container: 10.1 oz. cartridge

Silicate Cement—High-heat mortar for use on masonry and wood. Ideal for patching firebrick and mortar in fireplaces, and sealing wood-burning stoves. Cleans up with water.

Blockade Intumescent Acrylic Sealant—Single-component waterbased firestop sealant for use on concrete, fiberglass, plastic, and wood. Meets ASTM E8141 and UL 1479 standards.

Begins to Harden Full Cure

28 day

Silicate Cement
2KVH9

7	
MIGH HEAT MORTAR	

Silica	ite Ce	ment
1	2KVH9)
Application		Item

2KVH9 2KVH7

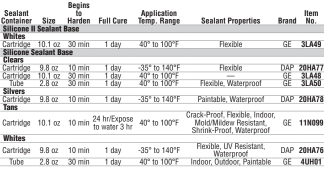
Color

1	
THE STATE OF	
HIGH HEAT MORTAN	

Silicate	Cement
2K\	/H9

Food-Grade Sealant

Silicone formula for commercial kitchens and food processing for use on ceramic, fiberglass, glass, metal, and plastic. Provides a durable, waterproof seal with minimal shrinkage, long-lasting flexibility, and excellent adhesion. NSF Standard 51 certified.





20HA76

Marine Sealants

Description

Blockade

Marine Adhesive Sealant Fast Cure 4000 UV and 4200—Flexible bond for wood, fiberglass, gelcoat, plastics, and metals. Use for boat hardware above or below water line. 1RWH9 has VOC levels that meet SCAQMD requirements.

Marine Adhesive Sealant 5200 and **5200 UV**—Flexible sealant for wood, fiberglass, metal and most plastics.

550 Adhesive Sealant—Medium paste forms permanent elastic bond on concrete, wood, aluminum, and most lacquere metals, polyester, glass, and stone.

Description Marine Adhesive Sealant, Fast Cure 4000 U

Marine Adhesive Sealant Fast Cure 4200

DOWSIL 733 Glass and Metal Sealant

Marine Adhesive Sealant 5200 Marine Adhesive Sealant Fast Cure 5200 UV

550 Sealants 730 UV Hybrid Sealant 740 UV Hybrid Sealants

Gasket Dressing SI 592



Temp. Range 40° to 100°F 40° to 120°F



730 UV Hybrid Sealant—Bonds material with differing thermal expansion.

740 UV Hybrid Sealant—Elastic bond for concrete, wood, aluminium, most lacquered metals, polyester, glass, stone, and ceramic. Can replace rivets and other fasteners

DOWSIL 733 Glass and Metal

Sealant—Conventional acetoxy RTV sealant with adhesion promoter.

Loctite Gasket Dressing SI 592—For

ed	use as a permanent seal above or below the water line.						
	Begins to Harden	Full Cure	Application Temp. Range	Size	Sealant Container	CHOOSE:	Item No.
1) /	00 :	04 5		10		VA/I-14-	400000
JV	20 min	24 hr		10 oz		White	1RWH9
	2 hr	1 day	40° to 100°F	10 oz	Cartridge	White	2JBK5
	2 111	1 day	40° to 100°F	10 oz	Cartridge	Black	2JBK6
	Greater Than 48 hr	5 day	40° to 100°F	10 oz	Cartridge	Black	D9122
		7 day	40° to 100°F	10 oz	Cartridge	Mahogany, White	D9122
		7 day	40° to 100°F	10 oz	Cartridge	Tan	2JBH1
٧	1 hr	24 hr	_	3 oz		White	1RWH7
	90 min	1 day	40° to 95°F	10.5 oz	Cartridge	Black, White	D9111
	30 min	1 day	40° to 95°F	305 mL	Cartridge	Clear	29UJ48
	1 hr	1 day	40° to 95°F	600 mL	Sausage Pack	Gray	29UJ27
		1 day	-20° to 122°F	10.1.07	Cartridge	Aluminum Gray	53DC13





White **25J627**

UREBON

SUREBOND

Pick-Proof Adhesive/Sealant

 Sealant container: 10.3 oz. cartridge Formulated for use in correctional institutions, this hard-setting adhesive features a tensile strength of 2000 psi and resists cracking. Adheres to bars. vents, windows, doors, covers, and grids.

	Description	Begins to Harden	Full Cure	Color	Item No.	
	SB-190 Sealant	1 hr	28 day	50°F	White Clear	25J627 3RCY6







24 hr

15 min

4 hr



16 oz

Pneumatic Caulk Guns

- 1/4" MNPT inlet
- 326 lb. thrust ratio

For Bulk Containers—Barrel of the gun holds the caulk while the gun's plunger presses against the caulk packed in the barrel end and squeezes caulk from the top of the barrel and through a nozzle attachment on the gun. Leaves no packaging to dispose of but requires cleaning after use to remove caulk residue.

For Cartridges—Caulk cartridges fit into the barrel of the gun while the gun's plunger presses against the end of the cartridge and squeezes caulk through the cartridge nozzle. Gun requires less frequent cleaning than bulk or sausage pack guns because the cartridge minimizes contact between the caulk and the gun.

For Sausage Packs—Barrel of the gun accepts caulk in sausage packs (chubs) while the gun's plunger presses against the end of the pack and squeezes caulk through a nozzle. They compress the pack to a compact plug and leave less packaging waste than cartridge guns.



53DC15 53DC16

16X924

Brown



	For Application Type	Size	Frame Style	Brand	Model	item No.
	For Bulk Containers					
	Spray and Bead Application	600 mL	Enclosed	Cox	61009	56HU71
	For Cartridge, Sausage Packs					
	Low to High Viscosity Materials	10 oz	Enclosed	Cox	63004-LP	48K612
	Spray and Bead Application	10 oz	Enclosed	Cox	63007-300	48K616
	For Cartridges					
Lourto High Vi	Low to High Viscosity Materials	10 oz	Enclosed	Cox	63001	48K610
		29 oz	Open	Cox	63002	48K611
	Medium to High	10 oz	Enclosed	Newborn	710AL-12	3EAD7
	Viscosity Materials	29 oz	Enclosed	Newborn	710AL-30	3EAD8
	For Sausage Packs					
Lo	Low to High Viscosity Materials	10 oz	Enclosed	Cox	63006-300	48K613
	, ,	600 mL	Enclosed	Cox	63006-600	48K614
	Spray and Bead Application	600 mL	Enclosed	Cox	63007-600S	48K617