



PRODUCT **CATALOGUE**

NUCO Inc.

Incorporated in 1988, NUCO Inc. has grown to be a leader in the manufacturing of silicone technology and other quality products. Located in Guelph, Ontario just west of Toronto; NUCO supplies product through distribution to various markets world wide. Some markets include: residential, HVAC, OEM, industrial and construction supply.

Our complete line of products includes:

- Acetoxy silicone sealants
- Neutral cure silicone sealants
- Paintable sealants
- Polyurethane foams
- Silicone firestops
- Epoxy sticks

Need More Information?

NUCO Inc Website

Visit us at www.NUCOinc.com for more information about the products seen in this guide, as well as new products being created throughout the year. Safety Data Sheets (SDS), as well as Technical Data Sheets (TDS) are available at the click of a button. You may also find exciting promotions, and other important news updates in our newsletter.

Visit us today at www.NUCOinc.com, like us on Facebook and follow us on Twitter.





FIRESTOPPING PRODUCTS

NUCO Brand

NuFlex[™] offers QUALITY sealants and STRONG construction adhesives. UltraSeal[™] offers PERFORMANCE polyurethane foams and Self-Seal[™] offers DEPENDABLE silicone firestops. Each brand is supported by NUCO's outstanding service and support.

NUCO Support

Service, support and quality are the foundations of our company. Our customer service team is diligent, efficient and ready to help you do business with us. Our support team includes strategically placed sales representatives, technical gurus, and marketing experts. We strive to exceed our customer's expectations and have the best customer service, sales, marketing, and manufacturing teams to do it with.

NUCO Research and Development

Innovation is important to the success of any company. Our team of chemists, researchers and developers are constantly looking to develop innovative products that will help our customers solidify their positions in their respective markets and industries. An enormous amount of time is also spent on furthering the development of our current products and ensuring they meet and exceed your expectations.

NUCO Distribution Channel

Through strategic distribution channels, NUCO supplies Residential, Commercial, Industrial, Electrical, Mechanical, Marine, OEM, and Transportation markets. This business is distributed throughout Canada, the United States, Europe and South America.



Sales & Orders Sales@NucoInc.com General Inquiries Info@NucoInc.com Marketing Marketing@NucoInc.com

ALL NEW Web Resource

As a customer of NUCO Inc., we invite you to take advantage of our all new website. Coming in Q2 of 2019 an all new website will launch where you as a user can find all of the information you need as easily as possible.

New Website Features:

NUCO Inc. listened to the many requests from customers on functions that would be useful as a web-based service. Here is a summarized list of some of the functions coming to the new website.

- Full bilingual support (English & French)
- Desktop, tablet, and mobile optimization
- Suggested similar products
- Product comparisons

- Self-serve call-back function
- Interactive technical document library
- System identification tool
- More to come!



Acetoxy | 100% Silicone Sealants

FOAMS

NuFlex® 302 General Purpose Silicone Sealant

Features:

- 100% Silicone
- NuFlex® 302 is Certified by NSF to Standard 51
- Water resistant before, during, and after curing
- RTV (Room Temperature Vulcanization)
- Adheres to many substrates
- Excellent extreme temperature performance 50 year durability
- Can be applied in sub-zero temperatures

Basic uses include caulking and sealing around:

- 1. Form-in place gaskets with no oil contact
- 2. Duct joints
- 3. Areas that need weather stripping
- 4 Sinks, basins, showers, and tubs

NuFlex[®] 302 Bath & Kitchen Silicone Sealant

Features:

- NuFlex® 302 is Certified by NSF to Standard 51
- 100% Silicone
- Water resistant before, during, and after cure RTV (Room Temperature Vulcanization)
- Mildew resistant
- Excellent extreme temperature performance
- 50 year durability
- Can be applied in sub-zero temperatures

Basic uses include caulking and sealing around:

- Bathtubs 1.
- Shower stalls 2.
- 3. Bathroom vanities
- 4 Kitchen counters and sinks

1.

2.

3.

Bonds To:

Other uses include:

- Metal
- laminates
- Glass Wood
- Silicone resin and vulcanized silicone
- Ceramic
- Natural & synthetic fibres
- Painted surfaces
- Most plastics

Other uses include:

- 1.
- 2. Gasket making for dishwasher doors
- 3. Sealing inside refrigerators and freezers



NuFlex[®] 302 High Temperature Silicone Sealant

Features:

- NuFlex® 302 is Certified by NSF to Standard 51 100% Silicone
- Water resistant before, during, and after curing
 - RTV (Room Temperature Vulcanization)
- Adheres to many substrates
- Excellent extreme temperature performance
- 50 year durability
- Can be applied in sub-zero temperatures
- Withstands up to 316°C (600°F)

Basic uses include caulking and sealing around:

- Form-in place gaskets where there is no oil 1. contact
- 2. Sealing and encapsulating heating elements in appliances
- 3. Moving oven belts
- Industrial ovens and bag filters on smoke stacks 4.

Bonds To:

- Metal
- Laminates
- Glass
- Wood
- Silicone resin and vulcanized silicone
- Ceramic
- Natural & synthetic fibres
- Painted surfaces
- Most plastics

Other uses include:

- General repairs on a variety of substrates 1.
- 2. Critical bonding, sealing, potting, encapsulating and protective coatings where parts must preform at high temperatures

	SKU	Colour	Size
ds To:	30280	Clear	83 mL
Metal Laminates	30281	White	83 mL
Glass	30283	Black	83 mL
Wood	30200	Clear	300 mL
Silicone resin and vulcanized silicone	30201	White	300 mL
Ceramic Natural & synthetic fibres	30202	Aluminium	300 mL
Painted surfaces	30203	Black	300 mL
Most plastics	30204	Bronze	300 mL
	30205	Almond	300 mL
er uses include:	30206	Grey	300 mL
General repairs on a variety of substrates Non load-bearing bonding	30207	Brown	300 mL
Non-stick coating for concrete molds and forms	30208	Translucent	300 mL
-	30216	Mid Brown	300 mL

SKU	Colour	Size
30240	Clear	300 mL
30241	White	300 mL
30245	Almond	300 mL
30246	Grey	300 mL
30248	Translucent	300 mL
30250	Beige	300 mL
30251	Bone	300 mL



NUCO INC. CATALOGUE | Page 4



Black

Red

Black

30293

30209

30213

Size

83 mL

83 mL

300 mL

300 mL

	~

NuFlex[®] 333 Aquarium Silicone Sealant

Features:

- 100% silicone with 50 year durability
- Water resistant before, during, and after curing
- RTV (Room Temperature Vulcanization)
- Strong adhesion to glass
- For aquariums up to 400 litres (100 US gallons) Eliminates toxic poisoning of fish and plants which is common
- with metal frames & tanks made with toxic glues
- Does not shrink, dry out or crack

Use:

Construction of aquariums

SKU Colour Size

33300	Clear	300 mL



SKU

36600

36601

NuFlex[®] 366 Marine Silicone Sealant

Features:

- 100% Silicone
- Water resistant before, during, and after curing
- RTV (Room Temperature Vulcanization)
- Adheres to many substrates
- Ideal for above water line marine applications
- Resists extreme weather, vibration, moisture, and
- weathering
- 50 year durability
- Can be applied in sub-zero temperatures

Basic uses include caulking and sealing around:

- Portlight windows 1.
- 2. Inspection hatches
- 3. Doors
- 4. Areas that need weather-stripping

- Bonds To:
 - Fibreglass Most plastics

 - Metal
 - Laminates
 - Glass
 - Wood
 - Silicone resin and vulcanized silicone rubber
- Ceramic Painted surfaces •

Other uses include:

- General repairs on a variety of substrates 1.
- 2. Non load-bearing bonding
- 3. Gasket replacements



NuFlex[®] Caulking Guns / Dispensers





Colour

Clear

White

Size

300 mL

300 mL

Neutral Cure | 100% Silicone Sealants

NuFlex[®] 309 Metal & Vinyl Silicone Sealant

Features:

- 100% Silicone
 - Water resistant before, during, and after cure
 - RTV (Room Temperature Vulcanization)
 - Excellent adhesion to both porous and non-
 - porous substrates
 - 50 year durability Low odour
- Non-sag / non-slumping

Basic uses include:

- 1. Exterior weather proofing
- Sealing construction joints 2.
- 3 Sealing metal and vinyl siding

Bonds To:			
•	Galvanized steel		

- Aluminium
- Steel
- Vinyl
- Most plastics
- Masonry, stone, & concrete
 - Ceramics
- PVC

Other uses include:

- Bonding curtain wall joints 1.
- Mullion joints 2.
- 3. OEM manufacturing



Colour

Clear

White

Colour

Clear

White

Black

Grey

Size

300 mL

300 mL

Size

300 mL

300 mL

300 mL

300 mL

SKU

31300

31301

SKU

31900

31901

31903

31906



NuFlex[®] 313 Fast Cure Glass & Vinyl Silicone Sealant

Features:

- 100% Silicone
- Water resistant before, during, and after cure
- RTV (Room Temperature Vulcanization)
- Accelerated cure time
- Adheres to many porous substrates
- 50 year durability
- Meets AAMA

Basic uses include:

- 1. OEM manufacturing (truck & trailer bodies)
- 2. Cap, heel, & toe beads for window sealing

Bonds To:

- Alumi
- Wood
- Galvo
- Glass
- Most .
- Most

Other uses include:

- 1. Appliance repair, reassembly, and
 - reconditioning
 - Sealing vinyl components where speed is
 - important

NuFlex[®] 319 Glazing Silicone Sealant

Features:

- 100% Silicone
- Water resistant before, during, and after cure
- RTV (Room Temperature Vulcanization)
- An excellent multi-purpose neutral cure
 - Adheres to many porous substrates
- 50 year durability
- Can be applied in sub-zero temperatures Meets AAMA

Basic uses include:

- Exterior weather proofing 1.
- 2. Sealing joints where one or more substrate is stone
- 3. Cap, heel, & toe beads for window glazing

- Glass
- Plastic
- Metal
- Concrete
- Masonry Stone
- PVC
- Ceramic

Other uses include:

- Replacing glass tiles & back splashes 1.
- 2. Gasket making for appliances
- 3. Sealing PVC door tracks to the ground

SKU	Colour	Size
30901	White	300 mL
30903	Black	300 mL
30904	Bronze	300 mL
30906	Grey	300 mL
30913	Natural Stone	300 mL

inium	
d	
anized steel	
5	
metals	
plastics	

Most vinyls

- - 2.

<u> </u>
-
U
0
_
¥.
ð
U.
Z
0
0
\supset
7
_

0

age





Colour

Limestone

Size

300 mL

SKU

31106

NuFlex[®] 311 Self-Leveling Silicone Joint Sealant

Features:

- Self-leveling
- 100% Silicone
- Water resistant before, during, and after cure
 - RTV (Room Temperature Vulcanization)
 - Excellent adhesion
- Low odour

Basic uses include:

- 1. Non structural expansion joints
- 2. Horizontal joints in concrete and cementitious substrates

Bonds To:

- Ceramic
- Aluminium
- Concrete
- Vinyl
- Wood
 - Most construction substrates

Other uses include:

1. Control joints in parking garages, driveways, swimming pool decks, concrete floors, sidewalks and foundations

NuFle	x [®] 311 RV Formulation Silicone Joint	Sealant	SKU	Colour	Size
SILICONE S	Features: • Self-leveling • 100% Silicone • Water resistant before, during, and after cure • RTV (Room Temperature Vulcanization) • Excellent adhesion • Low odour	 Bonds To: Ceramic Aluminium Concrete Vinyl Wood Many TPO & EDPM roof materials (pre-test for adhesion) 	31111	RV White	300 mL
	 Basic uses include: 1. Seal around penetrating items on the RV roofs 2. Basic roof repairs 	Other uses include: 1. Horizontal sealing on bus, truck, van, and trailer applications			

NuFlex[®] 331 Exterior Siding & Trim Silicone Sealant

Features:

- 100% Silicone
- Water resistant before, during, and after cure
- RTV (Room Temperature Vulcanization)
- Ideal for most exterior trim and siding Adheres to many porous and non-porous substrates
- 50 year durability
- Can be applied in sub-zero temperatures
- Meets AAMA

Bonds To: PVC

- Most plastics
- Wood
- Most metals (including aluminium)

Basic uses include:

- Exterior weather proofing 1.
 - Sealing joints between window frames and 2. siding
 - 3. Adhering trim and siding

What is the difference between an acetoxy and neutral cure silicone?

Neutral

Acetoxy:

- Has vinegar scent while silicone is curing
- scent ceases to exist once product is cured
- Designed for use on non-porous materials such as:
 - glass
 - ceramic
 - most metals

Neutral Cure:

- Low, medium and high modulus
- Provides superior adhesion
- Adheres to substrates where acetoxy sealants may not
- such as porous materials and plastics
 - Used on masonry, stucco, brick, block, aluminium

SKU Colour Size 33100 300 mL Clear 33101 White 300 mL 33103 Black 300 mL

Vinyl

NUCO INC. CATALOGUE | Page 7







Specialty Sealants

NuFlex[®] 110 Butyl Joint Sealant

Features:

- Skinning rubber butyl
- Ideal exterior weathering sealant
- Exterior & interior use Paintable
- Adheres to many dissimilar substrates
- Will not crack Resistant to sunlight, ozone, water, vapour transmission, cleaning chemicals, and weathering

Basic uses include:

- 1. Gutter down spouts
- 2. Metal storm windows
- 3. Doors & lap joints

Adheres to most substrates

Non-cracking during cure

Cures in all weather

Superior ultraviolet resistance

Advanced solvent release technology

Short tack time (minimal dirt pickup)

Bonds To:	SKU	Colour	Size
 Metal (including aluminium) Glass 	11001	White	300 mL
Wood	11003	Black	300 mL
• Brick	11006	Grey	300 mL
Stone			

- Masonry
- Paint

Other uses include:

4. Sealing under shower door tracks or metal

- thresholds & other exterior building materials
- 5. Sealing narrow seams

SKU	Colour	Size

		0.20
3000	Clear	300 mL

Aluminium

Other uses include:

- Solar roof systems 1.
- Weatherproofing metal lap joints 2.
- NuFlex[®] 640 Thermoplastic Industrial Sealant

1. Exterior weather proofing

Sealing around doors, window frames,

vents, trim, moldings, seams, light fixtures,

Features:

Features:

Paintable

Basic uses include:

etc.

2.

- Paintable within 4 hours
- Excellent adhesion to most common substrates
- Non-sag

Basic uses include:

- Face bedding and cap bead in glazing 1. applications
 - 2 3. Installation of gutters, eaves troughs,

Bonds To:	SKU	Colour	Size
VinylGlass	64000	Clear	300 mL
 Most metals (including aluminium) 	64001	White	300 mL
 Brick (unprimed) 	64003	Black	300 mL
 Concrete (unprimed) 			

Wood

Bonds To:

Stone

Concrete

Masonry

Wood

Clay

Vinyl

Other uses include:

- 1. Window & door caps, fascia, F-channels, J-trim, crown molding, perimeter seals,
 - truck trailers, bus bodies, modular homes, recreational vehicles

NuFlex[®] 650 FLEXONE Polyurethane Sealant/Adhesive

Features:

- 100% polyurethane
- Joint movement capability of ±35%
 - Water immersible Can be applied above & below grade
- Low VOC
- Weather resistant
- Excellent adhesion to most common substrates Creates permanent seal

Basic uses include:

- Sealing expansion joints 1.
- 2. Adhering blocks and bricks
- 3 Sealing above and below grade penetrations in unrated construction

Other uses include:

Painted surfaces

1. General repairs

Metal (including aluminium)

- Sealing areas with constant water 2.
 - immersion



NUCO INC. CATALOGUE I Page 8





- - Sealing mitre joints in windows
 - flashings, and siding

- Wood Vinyl Glass
- NuFlex[®] 630 Tripolymer Specialty Sealant **Bonds To:** Steel

63

SKU

65001

65006

65056

Colour

White

Grey

Grey

Size

296 mL

296 mL

591 mL

- Most exterior trims
- Mortar

NuFlex[®] 136 Non-Combustible Draft Stop

136	Features: Meets ASTM E-136 spec. Withstands temperatures up to 749°C (1,380°F) Will not break down Cures to a non-flexible solid Light red colour for ease of inspection Fire resistant	Bonds To: Wood Steel Wires Ducts Vents			SEALANTS
DIAL STOP	 Basic uses include: 1. Sealing non-rated construction where high temperatures and smoke are common 2. Sealing annular spaces around wires, pipes, ducts, and vents in wood or steel framed non-rated construction NOTE: Not certified for use as a firestopping product 	SKU 13609	Colour Red	Size 300 mL	
		11			

Paintable Sealants

NuFlex[®] 130 Acrylic Painter's Caulk / Trim Seal

Features:

- PaintableEasy clean-up (with water)
- Matte finish
- Interior & exterior use
- Mildew resistant once cured

Basic uses include:

 All-purpose sealant for cracks and joints and exhibits good adhesion to a full range of construction substrates

NOTE: Must be painted or covered once cured.

NuFlex[®] 180 Siliconized Acrylic

Features:

- Paintable
- Flexible
- Siliconized
- Easy clean-up (with water)
- Gloss finish
- Interior & exterior useMildew resistant once cured

Basic uses include:

 All-purpose sealant for cracks and joints and exhibits good adhesion to a full range of construction substrates

Bonds To:

- WoodConcrete
- Metal
- Tile
- Masonry (including brick)

SKU	Colour	Size
13001	White	300 mL

Bonds To:	SKU	Colour	Size
Masonry, concrete, brick	18000	Clear	300 mL
PorcelainCeramic tile	18001	White	300 mL
 Glass 	18060	Clear	162 mL
• Wood	18061	White	162 mL
• Metal	18065	Almond	162 mL
Marble			

NUFICX

Other uses include:

 It is also recommended for sealing interior joints between walls and panels, around door frames and baseboards and joints between bathroom fixtures and walls.

Construction Adhesives

NuFlex[®] 446 Acoustical Vapour Barrier Adhesive

Features:

- Non-skinning
- Non-curing
- Non-hardening
- Permanently flexible
- Outstanding adhesion to many substrates

Basic uses include:

- 1. Perimeter sealing polyethylene vapour barrier over fibreglass batt or other insulations
- 2.
- Metal roof panel rib sealant
- Bedding sealant 3.

- Bonds To:
- Polyethylene vapour barrier
 - Wood

Bonds To:

Metal

Brick

Concrete

- Metal
- 296 mL 44600 44680 828 mL

SKU

- **Theoretical Yield:** 9.1 meters (30 linear feet) 26.2 meters (86 linear feet)

Size

NuFlex[®] 456 Heavy Duty Construction Adhesive

Features:

- VOC compliant Superior adhesion strength
- **Remains** flexible
- Exceeds AFG-01 specification Freeze-thaw stable
- Superior extreme temperature adhesion Adheres to many substrates

Basic uses include:

- Adhering large panel-type substrates to 1. most common construction materials.
- 2. Reducing floor squeaks by using as a subfloor adhesive





Epoxy Putty Sticks

rea	rures:	Sk
•	Easy to use Superior adhesion strength	4506 4505
•	Many uses	45102
•	Compact design	45100
•	Extra long shelf life	4570
	0	45708
•	Adheres to many substrates	4625

Bonds To:

See TDS for specific substrate information

SKU	Description	Size	Pack
450670-24 450555-24	RepairitQuik	3.5″ 7.0″	24
451070-24 451065-24	FastSteel	3.5″ 7.0″	24
457070-24 457080-24	QuikAluminium	3.5″ 7.0″	24
462570-24 462550-24	QuikCopper	3.5″ 7.0″	24
470570-24 470880-24	Aquamend	3.5″ 7.0″	24
471070-24 471080-24	QuikWood	3.5″ 7.0″	24
475570-24 475560-24	QuikPlastic	3.5″ 7.0″	24
477570-24 477680-24	InstaCrete	3.5″ 7.0″	24
600478070-24 600478055-24	QuikTitanium - Hi Temp.	3.5″ 7.0″	24













NuFlex[®] 458 Subfloor Construction Adhesive

- Superior adhesion strength
- Freeze-thaw stable
- AFG-01 approved
- Superior extreme temperature adhesion
 - Remains permanently flexible Versatile
- Waterproof

Features:

Basic uses include:

1. Adhering subfloor panels in interior and exterior installations (with the aide of mechanical fasteners).

NU	Tex
	BEALANTS

'®

Plywood Particleboard

Bonds To:

.

OSB

Wet, dry, frozen ACA & CCA treated lumber

- Masonry
- Concrete
- Brick
- Ceramic
- Slate

SKU	Size	Theoretical Yield:
45880	828 mL	26.2 meters (86 linear feet)

NuFlex[®] 480 Premium Polyurethane Construction Adhesive

Features:

- VOC compliant
- Rigid, non-flexible when cured
- Superior adhesion strength
- Non-freezing & waterproof
- AFG-01 approved
- Low odour
- Versatile

Basic uses include:

- 1. Adhering most construction substrates to form a watertight bond.
- 2. Bonding where extra strength is needed.

Brick

Concrete Ceramics

Stone (marble, slate, etc.)

Most foam insulations:

• Polyisocyanurate

Some mirrors (must be mechanically fastened)

• EPS (Expanded Polystyrene Foam)

• XPS (Extruded Polystyrene Foam)

ds To:	SKU	Size	Theoretical Yield:
Wood (dry, wet, or frozen)	48000	296 mL	9.1 meters (30 linear feet)
Metal	48080	828 mL	26.2 meters (86 linear feet)

SKU	Size	Iheoretical Yield:
48000	296 mL	9.1 meters (30 linear feet)
48080	828 mL	26.2 meters (86 linear feet)



Single Component | PU Foams

UltraSeal® PF-100 Extreme All-Weather Gun Foam

Features:

- All-Weather performance (down to -18°C)

 - Low expansion
- **Basic uses include:**
 - Sealing around windows & doors 1.
 - 2.
 - 3
 - Sealing unrated pipe & duct penetrations

Bonds To:

- Most construction substrates
- Wood
- Metal
- Brick & mortar Concrete
- Stone
- Most plastics

		•
	PF-100 16 lb.	Cylinder
70160	Tank + accessories	4-5 pe
70161	Tank only	4-5 pe
70162	Accessories only	n/
	70161	70160 Tank + accessories 70161 Tank only

Size

680 g (24 oz.)

820 g (29 oz.)

Size

340 g (24 oz.)

680 g (24 oz.)

Size

820 g (29 oz.)

R-Factor (aged)

4-5 per inch

4-5 per inch

4-5 per inch

4-5 per inch

n/a

R-Factor (aged)

4-5 per inch

4-5 per inch

R-Factor (aged)

4-5 per inch

SKU

71600

71900

SKU

70300

70600

SKU

71903

Also available in 16 lb. cylinder!

Wood

Metal Brick & mortar

Stone

Concrete

Most plastics

UltraSeal[®] PF-50 Extreme All-Weather Straw Foam Ē

Features:

Bonds To:

- All-Weather performance (down to -18°C)
- Excellent bead control
- Helps save energy costs by stopping air flow
- Low expansion

Basic uses include:

- Sealing around windows & doors 1.
- 2. General gap, crack, and crevice filling/
- sealing 3. Sealing unrated pipe & duct penetrations

UltraSeal[®] PF-140 Black Gun Foam

Features:

- Easily concealed
- Stops transfer of water & unwanted elements
- Black in colour
- Paintable
- Low expansion

Basic uses include:

- Sealing around windows & doors 1.
- General gap, crack, and crevice filling/

O-zone friendly

Low expansion

Basic uses include:

1.

2.

3.

SKU

Economically priced

filling/sealing

penetrations

Sealing unrated pipe & duct penetrations

Sealing around windows & doors

General gap, crack, and crevice

Sealing unrated pipe & duct

UltraSeal® PF-10 Gun Foam Cleaner

Features:

- Dissolves uncured foam
- Ideal for gun maintenance
- Works for general cleaning in addition to foam cleaning
- Great for emergencies

Basic uses include:

- Cleaning foam from clothing, tools, construction 1. surfaces and much more!
- 2. Maintaining foam guns
 - SKU Size



NUCO INC. CATALOGUE I Page

PULITACINSTAL

PURHEBUSEA

2



Size R-Factor (aged) 4-5 per inch

51900 820 g (29 oz.)

sealing

Bonds To:

Most construction substrates

Most construction substrates

- Wood Metal
- Brick & mortar
- Concrete
- Stone
- Most plastics



- **Bonds To:** Most construction substrates
 - Wood
- Metal
- Brick & mortar
- Concrete
- Stone
- Most plastics

2. 3.

Purfectseal[®] Gun Foam

Features:



- Helps save energy costs by stopping air flow

FOAMS

- - General gap, crack, and crevice filling/
 - sealing

Two Component | PU Foams & Accessories

UltraSeal® PF-200/600 2-Component Foam Kits

Features:

- All weather performance
- Quick curing
- Portable
- High density polyurethane
- Repeated use
- CCMC # 13520-L*

Residential & industrial construction HVAC

Uses:

- Cold storage
- Roofing
- Truck trailer
 - Mobile home
 - RV
- Bus
- Cottage restoration

1	Marine & flotationAsbestos abatement			
	S	κU	Description	Size
	7	2002	All-in-one kit	200 bd f

Pool & spa

Automobile

Landscaping

Renovations

Metal structures

Sheds

Garage

*CAN/ULC-S711.2-05, Standard for thermal insulation. Bead-applied two-component polyurethane air foam sealant



ULTRASEAL



Single Component Foam Accessories

"Guns and gun accessories to get you shooting in the right direction!"



Two Component Foam Accessories

"Two component foam accessories to get you shooting in the right direction!"



Fan tip nozzle:

- Wide vertical spray pattern for large area coverage
- Improved uniformity and surface appearance Clear and solvent cleanable
- Speeds application and productivity

Cone tip nozzle:

- Conical spray pattern
- Directed, high-velocity flow
- Clear and solvent cleanable
- Easily adapted for pour-in-place application

Nozzles

SKU	Description
70002	Fan tip nozzle
70001	Cone tip nozzle



PU FOAMS

FIRESTOPS

100% Silicone | Firestop Sealants



Self-Seal[®] SL-100 Self-Levelling Silicone Firestop Sealant

Features: Self-leveling

SELF SEAL

- Forms a pressure tight seal which is resistant to water, smoke and toxic gases
- Durable and long lasting
- Excellent adhesion
- Water-resistant before, during and after cure

FOAMS







Self-Seal[®] GG-200 Gun Grade Silicone Firestop Sealant

Features:

- Non-sag Forms a pressure tight seal which is resistant to water, smoke and toxic gases
- Durable and long lasting
- Excellent adhesion
- Water-resistant before, during and after cure







Self-Seal® GG-266 Intumescent Silicone Firestop Sealant

Features:

- Expands to form a smoke, gas & water tight seal
- A stand alone firestop product
- Includes "caulk & walk" systems
- GG-266 will expand to fill gap left by melted penetrant

SEL

Expands at temperatures over 150°C (300°F)



SKU	Colour	Size	
26639	Red	300 ml	Cartridge
26659	Red	591 ml	Sausage
26619	Red	10 L	Pail





It's as easy as 1... 2... 3...!

Visit www.FindAListing.com

- 1. Select the Building Type under the classification you require.
- 2. Use the Easy-to-Use chart to find the right listing.
- 3. Click on the listing number ... the listing PDF will pop up!



FBC™ System Compatible indicates that this product has been tested, and is monitored on an ongoing basis, to assure its chemical compatibility with FlowGuard Gold®, BlazeMaster® and Corzan® pipe and fittings. FBC™, FlowGuard Gold®, BlazeMaster® and Corzan® are licensed trademarks of The Lubrizol Corporation or its affiliates.

3%.











Self-Seal® Type-SSC Intumescent Collars

Features:

- Expands to form a pressure tight seal which is resistant to water, smoke and toxic gases
- Low profile
- Pre-fabricated
- Ideal for tight spaces and angles



SKU	Size	Pack
25015	1.5″	10
25020	2.0″	10
25030	3.0″	10
25040	4.0″	10
25060	6.0″	1

Self-Seal[®] Intumescent Firebands

Features:

- Expands to form a pressure tight seal which is resistant to water, smoke and toxic gases
- Pre-formed and low profile
- Held tightly around pipe with the adhesive strip attached to the fireband
- Easy to install



Self-Seal® OBG-700 Intumescent Outlet Box Gaskets

Features:

- Expands to form a tight seal
- Perfect for both metal and plastic electrical boxes
- Saves money and time
- Excellent for retrofit and new construction
- A great selling feature for home developers



SKU	Description	Pack
70011	Single Switch	50
70012	Double Switch	50
70021	Single Receptacle	50
70022	Double Receptacle	50
70031	Single Decor	50
70032	Double Decor	50
70055	Stove & Dryer Receptacle	50
70056	Light Fixture Receptacle	50

Self-Seal[®] MW-300 Mineral Wool

Features:

- Pre-cut strips for easy installation
- Excellent sound deadening and insulation value
- 4.5 pcf (72kg/m³) density

SELF SEAL	SKU	Descri
O X Y		
	24015	4' lengths
SELF	24020	4' lengths
SEAL	24030	4' lengths
and the second s		

SKU	Description	Size	Linear Feet
24015	4' lengths - 25 lbs	2″x 4″	96
24020	4' lengths - 25 lbs	3″x 4″	72
24030	4' lengths - 25 lbs	4″x 4″	48

Self-Seal[®] System Identification Labels

Features:

- Pre-cut labels for ease of use
- Intended to be a permanent use label
- Easy to fill outCan be used for any Self-Seal firestop listing



Please contact your sales rep for ordering info or give us a call at 1-800-853-3984.













1-800-853-3984 www.NUCOInc.com

Visit us on Facebook, Twitter & Instagram!

150 Curtis Drive Guelph, ON N1K 1N5 519-823-4994

OUALITY. PERFORMANCE. DEPENDABILITY. STRENGTH.