

TOPSEAL

Top Quality Silicone Sealant



Top Quality Silicone Sealant -



Topseal is making the utmost effort to research, develop, and produce sealant optimized for various construction materials in Korea, aiming to become the best in Korean sealant market.

Based on the repacking know-how and compounding technology we have built so far, Topseal has been developing and releasing general-purpose product range including the curtain-wall product that plays a vital role in the external structure; high function product range such as structural glazing sealant and non-staining sealant, which is suitable for eco-friendly construction; and specialized balcony and polycarbonate (Lexan) sealant for customers' demand.

We will continue to invest in research and development of new products and make utmost efforts to become a comprehensive sealant brand that prioritizes customer satisfaction.



C o n t e n t s

Topseal construction sealant product recommendation	4
Topseal product classification	5
966	6
766	7
790	8
1002	9
IGS606	10
Prime-X	11
Neutral-X	12
YOKJO-X	13
389	14
PU700(P-1)	15
multi seal	16
F200	17
730	18
PU60	19
Examples of Topseal construction sealant product application	20
Color samples for Topseal construction sealant	22
Construction cases using Topseal	24
Topseal case history	26
Used amount and construction length per 1m	27

Top Quality Silicone Sealant





Topseal construction sealant product recommendation

Classification		Form	Type	Applied part	Product name	Component	Note	
E x t e r i o r	Dry	Structural Silicone Glazing System	Weather proofing	Glass+Glass Panel+Glass	966 766/790	one-part silicon	Non-staining Weatherproofing Eco-friendly Weatherproofing	
								Panel System
		Complex panel	complex panel+complex panel complex panel+AL complex panel+Glass	966 766/790	one-part silicon	Non-staining Weatherproofing Eco-friendly Weatherproofing		
			Steel	Steel+Steel Steel+AL Steel++Glass	966 766/790	one-part silicon	Non-staining Weatherproofing Eco-friendly Weatherproofing	
		Precast Concrete / Stone Panel System	GPC	GPC+GPC GPC+AL, Steel, Stainless	966	one-part silicon	GPC : Stone PC	
			Stone	Stone+Stone Stone+AL, Steel, Stainless Stone+Concrete	966	one-part silicon	Non-staining product	
			GRC	GRC+GRC GRC+AL, Steel, Stainless	966	one-part silicon	Fluorinated coating	
			PC	PC+PC PC+AL, Steel, Stainless	PU700	Two-part silicon polyurethane	Paint coating	
	Wet	RC System	Windows and doors	Concrete+AL, Steel, PVC Tile+Brick, Wood	1002 P-1	one-part silicon polyurethane	Paint coating available(P-1) Concrete expansion joint	
			Rooftop and Underground parking lot	Concrete+Concrete Concrete+Brick	766/790 P-1	one-part silicon polyurethane		
		Concrete Expansion Joint PC+PC Concrete, PC+Brick		766/790 P-1	one-part silicon polyurethane			
		TPC		TPC+TPC TPC+AL, Steel, Stainless	966	one-part silicon		TPC : Tile PC Non-staining product
Interior	Interior wall		Stone+Stone Stone+AL,Steel, Stainless	966	one-part silicon	Non-staining product		
			금속(AL, Steel, Stainless)+ 금속(AL, Steel, Stainless)	766/790	one-part silicon	Eco-friendly Weatherproofing		
	Room with high temperature and humidity	Kitchen Bathroom Toilet	Tile, Concrete+Glass Tile, Concrete+wood, Metal Sanitary equipment+Tile, Metal Marble +Tile, Metal	욕조-X	one-part silicon	Contains antifungal agent		
Others	Inner, Outer wall	For repairing crack and gap on outer wall	Cracked area Molding finish Drywall	389	one-part silicon	Coating available Water-soluble acrylic		
		For Interior and Exterior repair and Waterproofing	Interior and Exterior water proofing (bathroom/floor) Interior and exterior crack repair Window frame repair Apartment exterior molding	multi seal	one-part silicon	Eco-friendly repair Non-staining Coating available		
	Fire/Smoke stop area	Fire stop area and pipe section between floors	Curtainwall + Slab Pipe + Slab Duct + Wall	F200	one-part silicon	Fire stop sealant		

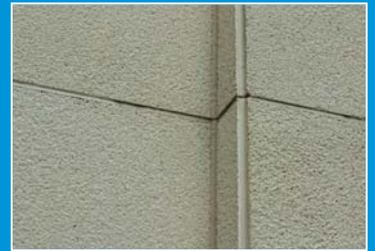
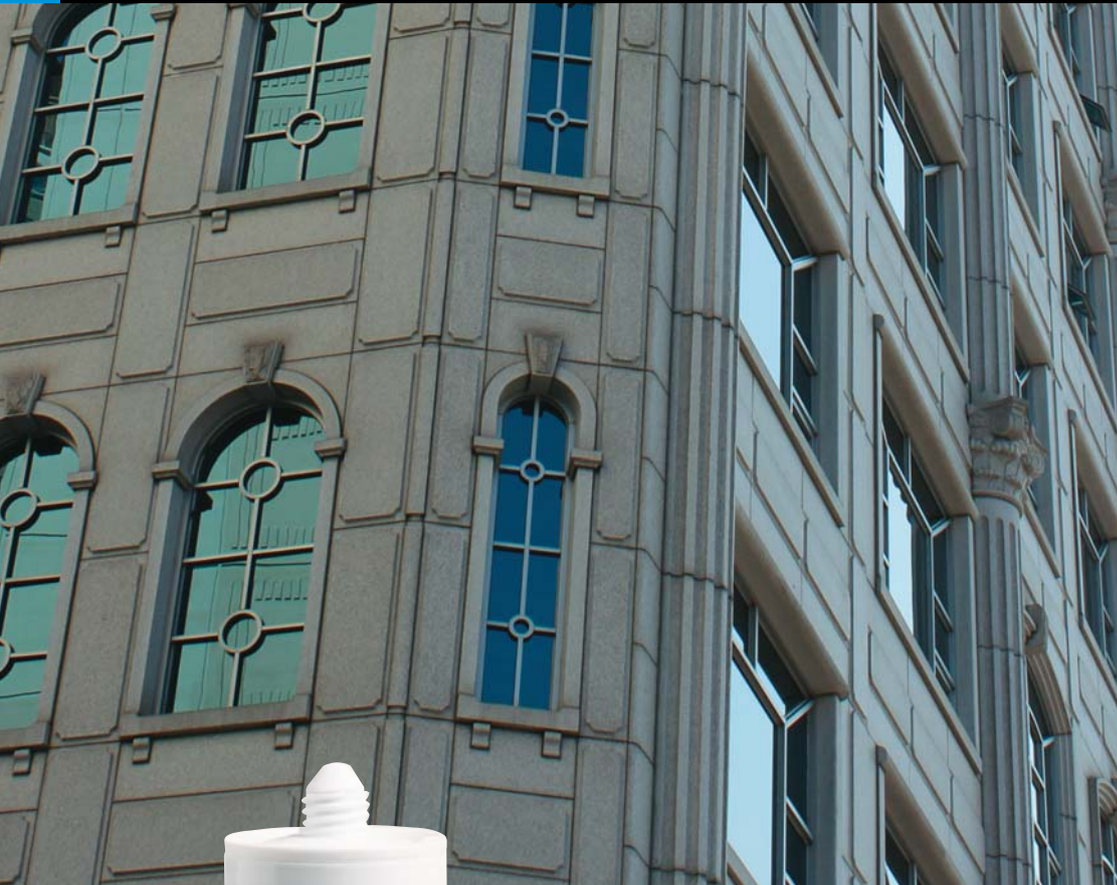


Topseal product classification

Purpose	Product name	Type	Cure type	Movement capacity	Main purpose	Package
High-performance product	Topseal® 966 Non-staining silicone sealant	One-component	Neutral cure	±50%	Non-staining Stone panel joint	CTG/SSG
	Topseal® 766 Eco-friendly external sealant	One-component	Neutral cure	±30%	Eco-friendly product General weatherproof sealing	CTG/SSG
	Topseal® 790 for Curtain wall polycarbonate (Lexan)	One-component	Alkoxy cure	±50%	For external curtain wall Polycarbonate joint	CTG
General purpose product range	Topseal® Prime-X Premium glazing sealant	One-component	Neutral cure	±25%	Premium glazing sealant	CTG
	Topseal® Neutral-X General glazing sealant	One-component	Neutral cure	±20%	General sash glass glazing	CTG
	Topseal® YOKJO-X Sanitary silicone sealant	One-component	Neutral cure	±25%	Bathroom, kitchen joint	CTG
Perimeter sealant	Topseal® 1002 sealant for window and door frame (balcony)	One-component	Neutral cure	±50%	balcony, window and door, joint sealing	CTG/SSG
Secondary insulating glazing sealant	Topseal® IGS606 sealant for pair glass	One-component	Neutral cure	±30%	Secondary sealant for residential pair glass	SSG
Construction and civil engineering	Topseal® PU700 Polyurethane sealant	two-component	Reaction cure	±50%	For balcony and construction, civil engineering, Concrete expansion joint of paved road	Can
Water-soluble acrylic sealant	Topseal® 389 water-soluble acrylic sealant	One-component	Dry curing	±10%	Crack repair and interior joint sealing	CTG
Modified silicone sealant	Topseal® multi seal Modified silicone	One-component	Moisture curing	±50%	Interior and exterior crack repair Non-staining stone sealing, Internal and exterior waterproofing (rooftop/floor)	CTG
Special product range	730 Heat-resistant silicone sealant	One-component	Neutral cure	±30%	High temperature area sealing for various machines, Industrial and home oven sealing	CTG
	Topseal® F200	One-component	Neutral cure	±30%	Fire protection, Sound proofing, Heat protection	CTG
	Topseal® Top Foam	One-component			General construction PU-Foam For sealing, filling, insulating, fixing, mounting of various construction material	Can



966 Non-Stain Silicone Sealant



● Stone joint



● Aluminum curtain wall joint



● External panel joint



This easy-to-use one component low modulus product of neutral cure type has good non-fluid migration and adhesion for most materials of exterior panels.

Features

- Low modulus that stands $\pm 50\%$ of contraction and expansion of interior and exterior joints
- Easy to use as a one component type, and has great adhesion and permanent elastic recovery
- Qualified for Industrial Standard: KS F 4920 F-25LM
- Perfect non-staining property for most construction materials
- Excellent heat-, cold-, weather-proofing
- Color: Gray, Slate-gray, Light gray, Bronze, Black, White, Light ivory, Light bronze, Charcoal, Limestone, Red bronze etc. (custom colors available)
- Package: 300ml cartridge, 500ml sausage

Purpose

- Aluminum curtain wall joint - Construction interior, exterior joint
- Aluminum composite panel, enamel panel joint - Window and door frame joint
- Stone, ceramic panel joint (joint that requires non-stain property)

Properties

Cure type	Neutral cure
Tack free time(min)	Within 15 mins(25°C,50%RH)
Full curing time(day)	7~14 days
Specific gravity	1,37
Hardness(Shore A)	20~25
Tensile strength(kg/cm ²)	10~15

Maximum elongation(%)	600~700
Movement capacity(%)	± 50
Ozone-UV rays-proofing	Excellent
Construction temperature (°C)	5°C~40°C
Packaging	300ml / Cartridge 500ml / Sausage



※ The data and figures above are according to the company's test standard and cannot be used as guarantee.



766 Eco-friendly weatherproofing silicone sealant



● Window and door joint



● Exterior panel joint



● Curtain wall joint



This product of neutral cure and medium modulus has excellent adhesion to most construction materials without the need of primer, and was designed for sealing general curtain wall purpose.

Features

- Medium modulus that can stand 25% of contraction and expansion
- Excellent adhesion to most construction materials without primer
- Qualified for Industrial Standard: KS F 4910 F-25HM
- Easy use as one component type
- Excellent heat-, cold-proofing
(maintains elasticity within the temperature range between -55°C and +150°C)
- Color: Transparent, White, Gray, Bronze, Black, Green, etc. (custom colors available)

Purpose

- Aluminum curtain wall joint - Window, door, and window frame joint
- Stress or crack joint on breast wall

Properties

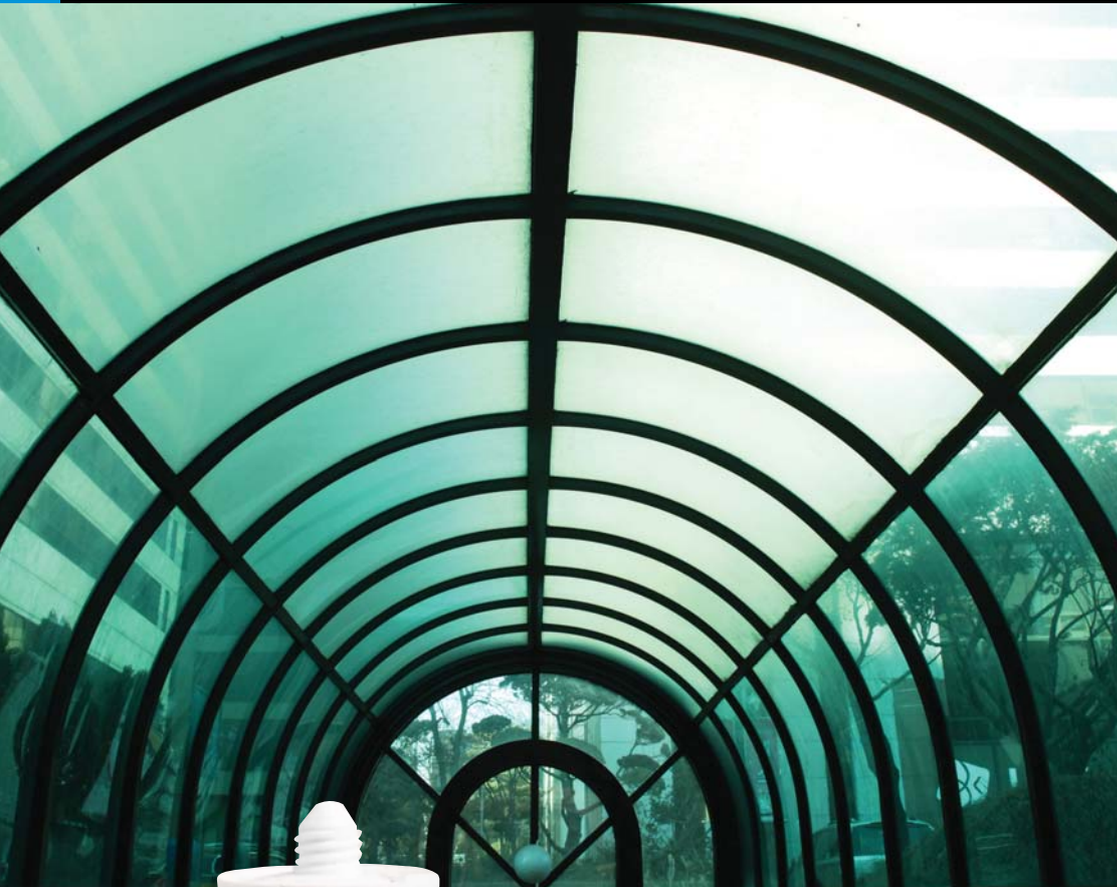
Cure type	Neutral cure	Maximum elongation(%)	400~600
Tack free time(min)	Within 15 mins(25°C,50%RH)	Movement capacity(%)	±30
Full curing time(day)	7~14 days	Ozone-/UV rays-proofing	Excellent
Specific gravity	1.37	Construction temperature (°C)	5°C~40°C
Hardness(Shore A)	20~25	Packaging	300ml / Cartridge 500ml / Sausage
Tensile strength(kg/cm ²)	10~15		

※ The data and figures above are according to the company's test standard and cannot be used as guarantee.





790 Sealant for curtain wall polycarbonate (Lexan)



● Underground parking lot roof



● Bicycle station



● Soundproof wall



Designed for nonstructural curtain wall and polycarbonate joint sealing, this alkoxy cure and low modulus product has excellent adhesion to most construction materials without primer and $\pm 50\%$ joint movement capability.

Features

- Low modulus that can support 50% of contraction and expansion
- Excellent adhesion to most construction materials without primer
- Qualified for Industrial Standard: KS F 4910 F-25LM
- Easy use as one component type
- Color : Transparent, White, Gray, Bronze, Black, Green, etc. (custom colors available)
- Packaging : 300ml cartridge

Purpose

- Aluminum curtain wall joint
- Polycarbonate joint
- Metal exterior panel

Properties

Cure type	Alkoxy cure	Maximum elongation(%)	600~800
Tack free time(min)	within 30 mins(25°C,50%RH)	Movement capacity(%)	± 50
Full curing time(day)	7~14days	Ozone-/UV rays-proofing	Excellent
Specific gravity	1,40	Construction temperature (°C)	5°C~40°C
Hardness(Shore A)	25~35	Packaging	300ml / Cartridge
Tensile strength(kgf/cm ²)	15~20		

※ The data and figures above are according to the company's test standard and cannot be used as guarantee.



1002 Sealant for window and door frame (balcony)



This sealant of neutral cure and low modulus silicone has great adhesion to various materials and excellent weather-proofing, and was designed for sealing around aluminum balcony, window and door frame, and expansion joint.

Features

- Qualified for Industrial Standard: KS F 4910 F-25LM
- Suitable for balcony, window and door perimeter, where there is much movement, thanks to the excellent elasticity
- Excellent adhesion to many materials
- Easy use as one component type
- Excellent heat-, cold-proofing
- Color : White, Gray
- Packaging : 300ml cartridge, 500ml sausage

Purpose

- PVC and aluminum balcony sealing
- PVC and aluminum window and door sealing
- Other expansion joint of window and doors

Properties

Cure type	Neutral cure	Maximum elongation(%)	500~600
Tack free time(min)	Within 15 mins(25°C,50%RH)	Movement capacity(%)	±30
Full curing time(day)	7~14 days	Ozone-/UV rays-proofing	Excellent
Specific gravity	1.37	Construction temperature (°C)	5°C~40°C
Hardness(Shore A)	20~25	Packaging	300ml / Cartridge 500ml / Sausage
Tensile strength(kgf/cm ²)	10~15		

* The data and figures above are according to the company's test standard and cannot be used as guarantee.





IGS606 Secondary sealant for pair glass



● Pair glass



● Pair glass



● Pair glass

IGS606 is a one component product of fast-drying neutral cure designed for residential pair glass based on the suitability for the glass and the coating material of it.

Features Purpose

- Fast cure
- Easy use as one component type
- Qualified for Industrial Standard: KS F 4910 G-20HM
- Excellent adhesion to glass and aluminum (spacer)
- Non-corrosive for materials
- Excellent weather-/ozone-/UV ray-proof
- Can be used for all seasons - Color : Black, White
- Packaging : 500ml sausage

- Secondary sealant for residential pair glass

Properties

Cure type	Neutral cure	Maximum elongation(%)	600~700
Tack free time(min)	Within 6 mins(25°C,50%RH)	Movement capacity(%)	±30
Full curing time(day)	7~14 days	Ozone-/UV rays-proofing	Excellent
Specific gravity	1.37	Construction temperature (°C)	5°C~40°C
Hardness(Shore A)	25~30	Packaging	500ml / Sausage
Tensile strength(kgf/cm ²)	10~15		

※ The data and figures above are according to the company's test standard and cannot be used as guarantee.





Prime-X Premium glazing sealant



● 유리클레이징



● PVC 창호



● PVC 창호



This one component premium product of neutral cure is suitable for window and door construction with various materials, and has excellent adhesion to most materials without primer.

Features

- Neutral cure
- Excellent adhesion to materials like wood, plastic, metal
- Medium modulus that can stand 25% of contraction and expansion
- Qualified for Industrial Standard: KS F 4910 G-20HM
- Convenient use as one component type
- Excellent weather-proofing against sunlight, rain, snow, and ozone
- Color : Transparent, White, Ivory, Gray, Light gray, Bronze, Sky blue, Dark blue, Black, Red, Green, Wood, Cherry, Precast white (custom colors available)

Purpose

- General sash glazing
- Wood window frame glazing

Properties

Cure type	Neutral cure	Maximum elongation(%)	400~600
Tack free time(min)	Within 15 mins(25°C,50%RH)	Movement capacity(%)	±30
Full curing time(day)	7~14 days	Ozone-/UV rays-proofing	Excellent
Specific gravity	1.37	Construction temperature (°C)	5°C~40°C
Hardness(Shore A)	25~35	Packaging	300ml / Cartridge
Tensile strength(kgf/cm ²)	10~15		

* The data and figures above are according to the company's test standard and cannot be used as guarantee.





Neutral-X General glazing sealant



● PVC window and doors



● Showcase



● Aluminum window and doors

This neutral cure product has almost no pungent smell and is suitable for various building and window construction for its excellent adhesion, durability, and weather-proofing.

Features

- Neutral cure
- Various window and door glass construction
- Convenient use as one component type
- Excellent adhesion to various construction materials
- Non-corrosive on metal
- Excellent heat-, weather-proofing
- Color : Transparent, White, Ivory, Light ivory, Gray, Dark bronze, Bronze, Bright bronze, Red, Blue, Gold, Aluminum, Black, Green, Wood, Cherry, etc. (custom colors available)

Purpose

- Various window and door glass construction
- PVC sash, wooden window, aluminum window sealing
- Prefabricated building joint
- Brick, concrete, painted surface, etc.

Properties

Cure type	Neutral cure	Maximum elongation(%)	300~400
Tack free time(min)	Within 15 mins(25°C,50%RH)	Movement capacity(%)	±20
Full curing time(day)	7~14 days	Ozone-/UV rays-proofing	Excellent
Specific gravity	1,37	Construction temperature (°C)	5°C~40°C
Hardness(Shore A)	25~30	Packaging	300ml / Cartridge
Tensile strength(kgf/cm ²)	10~15		

※ The data and figures above are according to the company's test standard and cannot be used as guarantee.



YOKJO-X

BIO sanitary
silicone sealant



● Bathroom



● Shower booth



● Bathtub



Containing antifungal agent that has excellent sterilizing power and is harmless to human body, YOKJO-X is suitable for areas with high temperature and humidity where fungus tend to inhabit.

Features

- Neutral type product that is easy to use in a bathroom without pungent smell
- Anti-fungal agent effective in environment with high temperature and humidity
- Excellent adhesion to most bathroom materials and fast cure time
- Qualified for Industrial Standard: KS F 4910 F-25LM
- One component type that is easy for construction and has semi-permanent elasticity
- Excellent weather-, heat-, cold-proofing (maintains elasticity within the temperature range between -55°C and +150°C)
- Color : White, Transparent, Ivory

Purpose

- Bathtub and around the bathroom
- Basin, shower booth, mirror, drain, ventilator joint, etc.
- Tile and sink joints
- Hot and humid areas such as sanitary equipment
- Areas that require fungus prevention in hospital and food, pharmaceutical, semiconductor factories, etc.

Properties

Cure type	Neutral cure	Maximum elongation(%)	400~500
Tack free time(min)	Within 15 mins(25°C,50%RH)	Movement capacity(%)	±30
Full curing time(day)	7~14 days	Ozone-/UV rays-proofing	Excellent
Specific gravity	1.01	Construction temperature (°C)	5°C~40°C
Hardness(Shore A)	20~25	Packaging	300ml / Cartridge
Tensile strength(kgf/cm ²)	10~15		

* The data and figures above are according to the company's test standard and cannot be used as guarantee.





389 Water-soluble acrylic sealant



Topseal 389 silicone sealant has excellent adhesion to various materials and can be applied on a dried surface and temporarily wet area. This water-soluble construction acrylic sealant does not have smell or toxicity and is easy to use for repair work.

Features

- Can be painted on a dried surface
- Can be applied to temporarily wet areas
- Water-soluble type without smell and toxicity
- Easy to use for repair work
- Color : White, Gray
- Packaging : 300ml cartridge

Purpose

- Porous materials such as concrete, stone, mortar, slate, plastered wall, etc.
- Plaster board joint inside an apartment, office, etc.
- Joint sealing with little movement
- Crack repair on the joint of the outer wall

Properties

Cure type	water evaporation type	Maximum elongation(%)	50~100
Tack free time(min)	Within 60 mins(25°C,50%RH)	Movement capacity(%)	±10
Full curing time(day)	14 ~28 days	Construction temperature (°C)	5°C~40°C
Specific gravity	1,62	Packaging	300ml / Cartridge
Hardness(Shore A)	30~35		
Tensile strength(kg/cm ²)	5~10		

* The data and figures above are according to the company's test standard and cannot be used as guarantee.



PU700 Polyurethane silicone sealant



● Ceiling joint



● Around window and doors (balcony)



● Floor masonry joint



This two component polyurethane sealant consisting of base and curing agent was designed for general civil engineering and construction.

Features

- Mixture ratio of base and curing agent for room temperature reaction cure (Base : curing agent = 1:5 (in weight))
- High elongation, low modulus, good durability
- Qualified for Industrial Standard : KS F 4910 F-25LM
- Can be painted after curing and economical use
- Good weather-proofing
- Color : white, gray, green
- Packaging: 10Kg (Curing agent) + 2Kg (Base)

Purpose

- Various joint sealing for civil engineering and construction
- PC, ALC panel joint sealing
- Window frame sealing

Properties

Cure type	Reaction cure	Maximum elongation(%)	700~800
Tack free time(min)	24~48hr(25°C,50%RH)	Movement capacity(%)	±50
Full curing time(day)	7~14 days	Construction temperature (°C)	5°C~40°C
Specific gravity	1.40	Packaging	10kg-Curing agent
Hardness(Shore A)	15~20		2kg-Base
Tensile strength(kgf/cm ²)	5~10		300ml cartridge

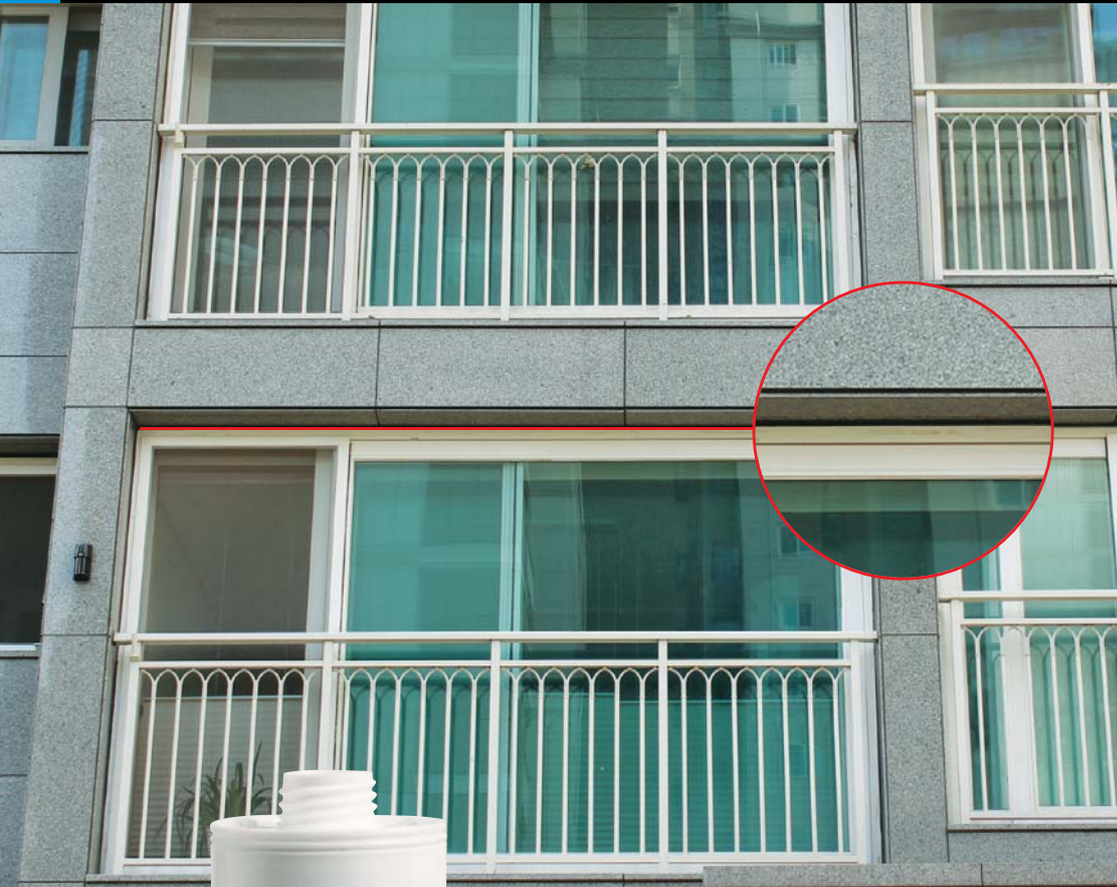
* The data and figures above are according to the company's test standard and cannot be used as guarantee.





multi seal

Multi-purpose modified silicone sealant



● Cracked area



● EPS ceramic molding



● Stone panel repair



A multi-purpose sealant with three different functions – sealing, adhesion, gap filling – this sealant can be coated with paint and has good elastic recovery and UV-, heat-, weather-proofing properties suitable for interior and exterior repair work.

Features

- Excellent weather-proofing and elasticity
- Excellent adhesion to most construction materials
- Can be used in bad weather thanks to good weather-, temperature-, UV-resistance
- Can be painted
- Non-staining waterproof and eco-friendly product
- Qualified for ASTM C 794 standard
- Convenient to use as one-component type with great storage safety
- Color : White, Gray
- Packaging : 300ml cartridge

Purpose

- Interior and exterior crack repair and water-proofing (rooftop/ floor)
- Non-staining stone sealing and repair
- Joint that requires painting
- Adhesion and sealing for interior and exterior finishing materials

Properties

Cure type	moisture cure	Maximum elongation(%)	50~100
Tack free time(min)	Within 40 mins(25°C,50%RH)	Movement capacity(%)	±10
Full curing time(day)	14~28 days	Construction temperature (°C)	5°C~40°C
Specific gravity	1,62	Packaging	300ml / Cartridge
Hardness(Shore A)	30~35		
Tensile strength(kgf/cm ²)	5~10		

※ The data and figures above are according to the company's test standard and cannot be used as guarantee.



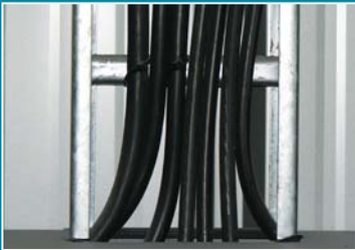
F200 Fire stop silicone sealant



● Machinery room



● Veranda



● Electric cable duct



This neutral cure sealant has excellent durability and heat-, cold-, and sound-proof as well as fire stop effects, and is suitable for fire door and fire stop area in various buildings such as nuclear, hydroelectric, and thermal power plants.

Features

- Excellent water-, damp-, dust-proof and fire retardant properties
- Excellent sealing from long hours of contraction and expansion
- Liquid texture perfect for sealing complex areas
- Excellent durability (over 20 years)
- Color : White, Gray, Black
- Packaging : 300ml cartridge

Purpose

- Areas that require fire-, water-, damp-, sound-proofing
- Fire stop areas in GMP, clean room factories, power plants, substation, etc.
- Balcony expansion and fire prevention areas of various buildings
- Areas penetrated by cable pit and pipe, etc.
- Window and door joint, pipe, groove area

Properties

Cure type	Neutral cure	Maximum elongation(%)	400~500
Tack free time(min)	Within 20 mins(25°C,50%RH)	Movement capacity(%)	±20
Full curing time(day)	7~14 days	Ozone-/UV rays-proofing	Excellent
Specific gravity	1.30	Construction temperature (°C)	5°C~40°C
Hardness(Shore A)	25~30	Packaging	300ml /Cartridge
Tensile strength(kgf/cm ²)	5~10		

* The data and figures above are according to the company's test standard and cannot be used as guarantee.





730 Heat Resistant Sealant



Heat resistant silicone sealant cures fast with excellent adhesion and was specially designed so that it can be used in high temperature of 260 °C and, intermittently, up to 310°C.

Features

- Excellent adhesion to most materials without primer
- Excellent water-proofing (no discoloring)
- Can be continuously used in the temperature range between 50°C and 260°C
- Can be intermittently used in the temperature up to 310°C
- Excellent insulation
- Color : Red, Gray

Purpose

- Sealing for boiler, heater, moving oven belt, industrial and home oven
- Joint sealing for blast pipe, caliduct, etc.
- Engine area for cars and ships
- Adhesion and sealing of other high temperature areas

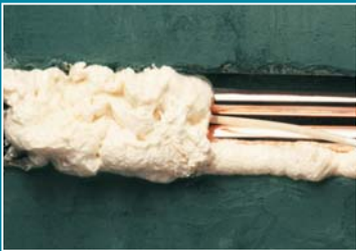
Properties

Cure type	Neutral cure	Maximum elongation(%)	300~400
Tack free time(min)	Within 15 mins(25°C,50%RH)	Movement capacity(%)	±30
Full curing time(day)	7~14 days	Ozone-/UV rays-proofing	Excellent
Specific gravity	1.03	Construction temperature (°C)	5°C~40°C
Hardness(Shore A)	20~25	Packaging	300ml / Cartridge
Tensile strength(kgf/cm ²)	10~15		

※ The data and figures above are according to the company's test standard and cannot be used as guarantee.



PU60 One component flame-resisting polyurethane foam



Applicable to door frame filling and insulation of window, door, sash, etc., this one component polyurethane foam, available in gun and adapter (straw) type, cures by moisture in the air when it is sprayed from the can.

Features

- Excellent insulation and soundproofing
- Fast cure time and easy for use
- Resistant against water, oil, fats, acid, solvent, microorganism corrosion
- Foaming volume : 30L~40L
- Packaging : 750ml

Purpose

- Fixation, adhesion, insulation, temperature preservation of window and door frames
- Filling, damp-proofing, and condensation and water leak prevention of various cracks
- Noise reduction of vibrating areas
- ALS and concrete joint sealing
- Joining of joint, panel, and other finishing materials for fabricated buildings

Properties

- Construction temperature : 5°C~30°C
- Tack free time : 10~15 mins (at 20°C, 60%RH)
- Cutting time : 40~60 mins (at 20°C, 60%RH)
- Full curing time: 24 hrs (at 20°C, 60%RH)
- Combustibility Fire Class : DIN 4102 B3
- Storage period: 18 months (at 20°C)

* The data and figures above are according to the company's test standard and cannot be used as guarantee.



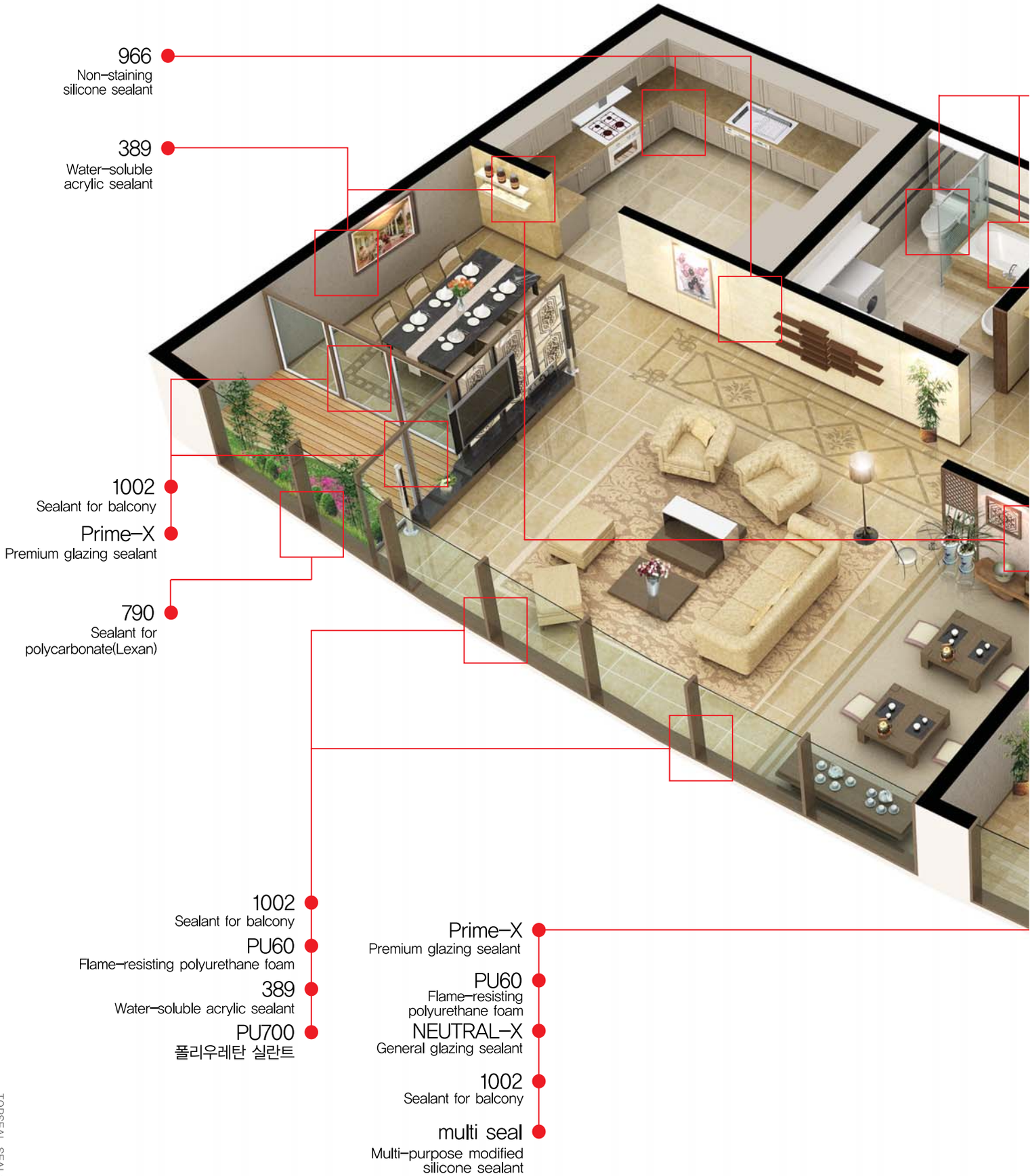
Gun type

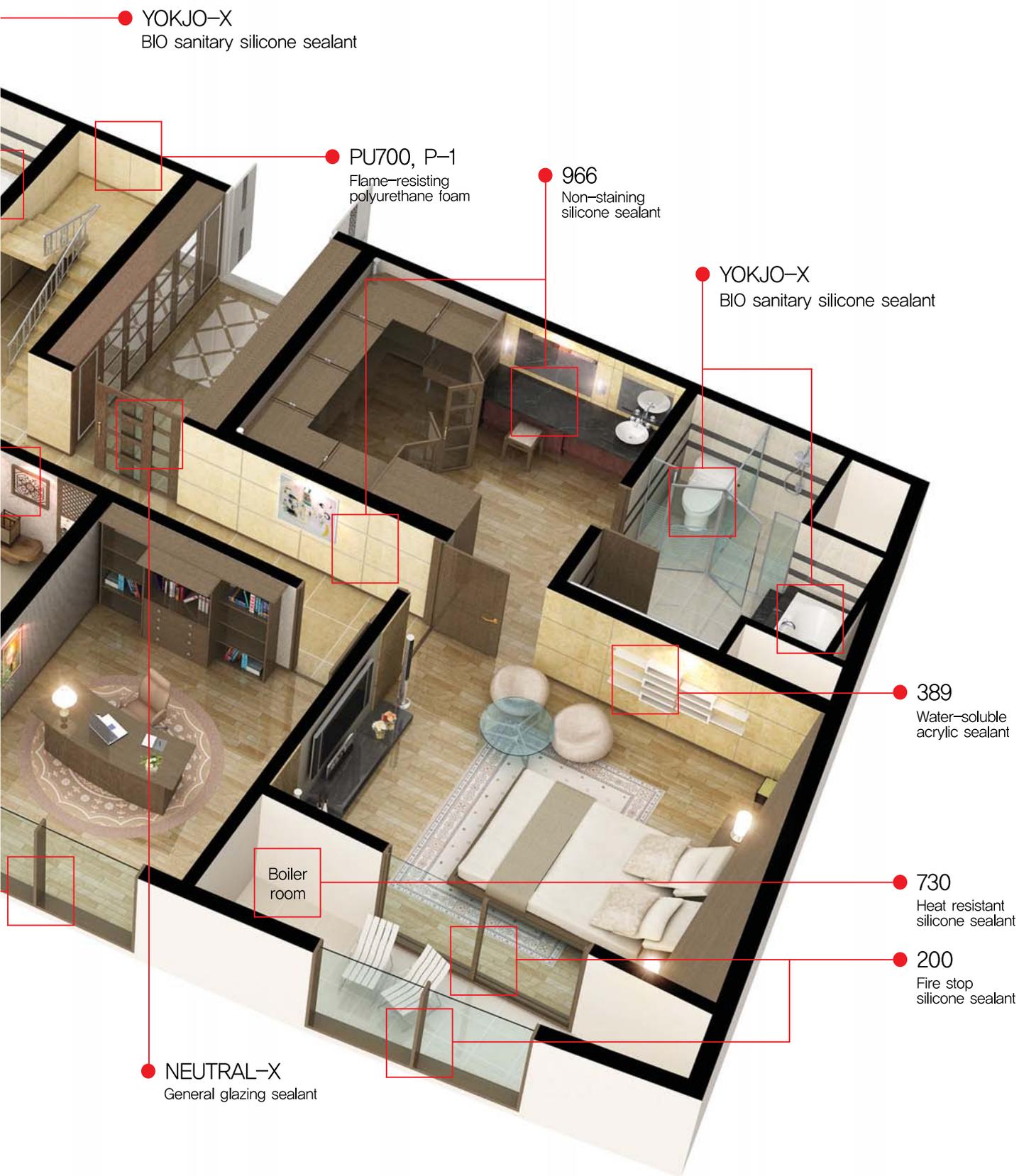


disposable type



Examples of Topseal construction sealant product application





● YOKJO-X
BIO sanitary silicone sealant

● PU700, P-1
Flame-resisting polyurethane foam

● 966
Non-staining silicone sealant

● YOKJO-X
BIO sanitary silicone sealant

● 389
Water-soluble acrylic sealant

● 730
Heat resistant silicone sealant

● 200
Fire stop silicone sealant

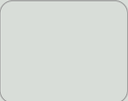
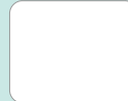
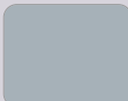
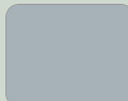
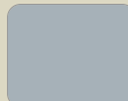
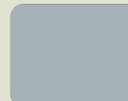
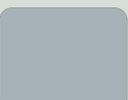
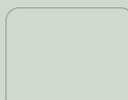
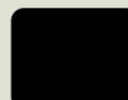
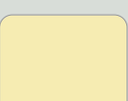
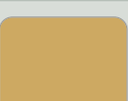
● NEUTRAL-X
General glazing sealant

Boiler room



Color samples for Topseal construction sealant

Glazing		Premium glazing		Window and door frame (balcony)	Pair glass	Non-staining weatherproofing sealant	
Neutral-X		Prime-X		1002	IGS606	966	
Transparent	White	Transparent	White	White	White	Gray	Slate Gray
Gray	Ivory	Ivory	Light Gray	Gray	Black	Light Gray	White
Wood	Light ivory	Gray	Precast White			Light ivory	Limestone
Cherry	Aluminum	Wood	Cherry			Bronze	Light Bronze
Bronze	Gold	Green	Sky blue			Black	Charcoal
Green	Red	Dark Blue	Red			Red Bronze	
Black	Bright Bronze	Bronze	Black				
	Blue						

Eco-friendly weatherproofing	Curtain wall/polycarbonate	Bathtub and kitchen	Construction and civil engineering		Repair work	Fire stop	Heat-resisting silicone
766	790	YOKJO-X	PU700	389	multi seal	F200	730
Transparent	Transparent	White	White	White	White	White	Red
							
White	Gray	Gray	Gray	Gray	Gray	Gray	Gray
							
Gray	White	Transparent	Green			Black	
							
Ivory	Green						
							
Wood	Bronze						
							
Green	Black						
							
Bronze							
							
Black							
							

※ Printed color samples may be slightly different from actual product colors.

※ Custom colors other than standard colors can be ordered. (However, the order must satisfy the minimum amount.)



Construction cases using Topseal



◀ Xi West Valley, Mapo Seogyo



Pungyeongchae Apt, Incheon Cheongna. ▶



◀ New building of Incheon St. Mary's Hospital



Gimpo Han River New City Sujain Apt. ▶



◀ Remodeling of Dangsandong Ssanyoung Yega



SMD A3 Project ▶
: Asan Tangjeong SMD A3 Project



◀ Science hall of Konkuk University, Hwayangdong



◀ Goyang Siksa Xi Apt.



▲ Gajaewul New Town
Daerim e-Pyeonhansesang



Topseal construction record

Yeokgok Donggok elementary school, Donggok elementary school,	966	Gimpo Hang River New Town Sujain, Hanyang E&C,	966
Jungang Univ. R&D center, Dusan Construction,	1002	Gajaeul New Town Daelim e-Pyenhansesang, Daelim E&C,	Prime-X
New building construction for Incheon St. Mary's hospital, Samsung C&T Corp.,	966	Asan Tangjeong SMD A3 Project site, Samsung C&T,	Prime-X
KTX Gyeongju station, GS E&C, Hyundai E&C,	966	Hwayangdong Kon Kuk Univ. Science Center remodeling, Dongkang E&C,	966
Busan Daewoo Trump World 2, Daewoo E&C,	1002	Wonju Musil e-Pyenhansesang,	1002
Asan Yojin Apt., Yojin Construction, Topseal 966		Wonju Myeongryundong Hansol Sol Park maintenance,	1002
Daegu Institute of Science and Technology,	966	Incheon Arabetgil Gyeongin Port construction, KWRC,	966
Banghakdong Hyundai Apt., Hyundai E&C,	1002	Chuncheon Sanong New City Koaroo, KOREIT,	Prime-X
Wunjeong Halla Apt. site, Halla E&C,	966	Namdong Guwol Office-tel, KOREIT,	Prime-X
Seongnam Lion's Valley site, Woolim E&C,	966	Yangjaedong Wind Stone remodeling, Wind Stone,	966
Pangyo Techno Valley, Ace E&C,	Prime-X	Indeokwon Daelim e-Pyeonhansesang, Daelim E&C,	Prime-X
Busan Yeonji Xi 2-cha, GS E&C,	Prime-X	Dongpangyo Star Six, Korea Development Corp.,	Prime-X
Incheon Cheongna Hanyang Sujain, Hanyang E&C,	Prime-X	Asan Tangjeong Auto Park site, Samsung C&T,	Prime-X
Ulsan KTX Station, Kuk Dong E&C,	966	Bucheon Yeokgok Station e-Pyeonhansesang, Daelim E&C,	Prime-X
Gimcheon KTX Station, Samhwan E&C,	966	Suwon Gweonseon Xi e-Pyeonhansesang, GS E&C,	Prime-X, 966
Chinhung Majesta, Chinhung E&C,	966	Daegu Chilgok e-Pyenhansesang, Daelim E&C,	Prime-X
Yangju Culture and Arts Academy Samhwan E&C,	966	Cheonan Dujeong 2-cha e-Pyeonhansesang, Daelim E&C,	Prime-X
Dansandong Ssangyong Apt. remodeling, Ssangyong E&C,	1002	Jeju International English Village, Hanhwa E&C,	Prime-X
Cheonwangdong prison site, Daewoo E&C,	966	Gimpo Han River New Town Samsung Raemian, Samsung C&T,	Prime-X
Incheon Gajeongdong Kepco dormitory, Hanjin E&C,	966	Seoul Kumho Xi 1-cha, GS E&T,	Prime-X
Mia Lotte Mart, Lotte E&C,	966	Seoul Cheongdam Xi, GS E&T,	Prime-X
Urban development Sinjeong Apt., LH E&C, Kumho, Poonglim E&C,	966	Daejeon Noeundong Halla Vivaldi, Halla E&C,	1002
Gongju Samhwan Apt., Samhwan E&C,	1002	Gocheokdong Byuck San Apt., Byuck San E&C,	966
Busan Haewundae Doosan We've the Zenith, Doosan E&C,	Prime-X	Dongseondong Isu Brownstone, Isu E&C,	966
Incheon Bakcheondong Hanyang Apt., Hanyang E&C,	Prime-X	Gayangdong Hanhwa Bidro Tower, Hanhwa E&C,	Prime-X
Incheon Daewoo Future Center site, Posco E&C,	Prime-X	Paju LCD site, GS E&C,	Prime-X
Suwon Gweonseondong Xi Apt., GS E&C,	1002	Ansan Chojudong Resident Center, Seobuk Construction,	966
Ssangmundong Hyundai Apt., Hyundai E&C,	966	Incheon Shinegae Department Store, Shinsaegae E&C,	966
Goyang Siksa Xi Apt., GS E&C,	966	Gangil Jugong Kyeryong Apt., Kyeryong E&C,	1002
Goyang Siksa Byuck San W-City, Byuck San E&C,	Prime-X	Paju Gyoha Hanyang Sujain, Hanyang E&C,	Prime-X
Mapo Seogyo Xi West Valley, GS E&C,	Prime-X	Yeongjong Haneuldosi Hanyang Sujain, Hanyang E&C,	Prime-X
Incheon Cheongna Punggyeongche, Jeil Apt.,	966		



Top Quality Silicone Sealant

Used amount and construction length per 1m

Width×depth	Used amount and construction length per sealant amount			
Size Classification	Used amount per 1 m	300ml Construction length (m)	500ml Construction length (m)	1l Construction length (m)
5×5	25ml	12M	20M	40M
5×8	40ml	7,5M	12,4M	25M
8×8	64ml	4,8M	8M	16M
10×5	50ml	6M	10M	20M
10×8	80ml	3,75M	6,25M	12,5M
10×10	100ml	3M	5M	10M
12×5	60ml	5,1M	8,5M	17M
12×8	90ml	3,12M	5,2M	10,4M
12×10	120ml	2,4M	4M	8M
12×12	144ml	2,1M	3,5M	7M
15×5	75ml	3,9M	6,5M	13M
15×8	120ml	2,4M	4M	8M
15×10	150ml	1,98M	3,3M	6,6M
15×12	180ml	1,65M	2,75M	5,5M
15×15	225ml	1,32M	1,32M	1,32M
18×5	90ml	3,3M	2,2M	4,4M
18×8	144ml	2,07M	3,45M	6,9M
18×10	180ml	1,65M	2,75M	5,5M
18×12	216ml	1,41M	2,35M	4,7M
18×15	270ml	1,11M	1,85M	3,7M
18×18	324ml	0,9M	1,5M	3M
20×5	100ml	3M	5M	10M
20×8	160ml	1,86M	3,1M	6,2M
20×10	200ml	1,5M	2,5M	5M
20×15	300ml	0,99M	1,65M	3,3M
20×18	360ml	0,84M	1,4M	2,8M
20×20	400ml	0,75M	1,25M	2,5M



TOPLA CO., LTD, Sealant Division www.topseal.co.kr
Head office: 10-2, Samyongri, Iweolmyeon, Jincheongun, Chungcheongbukdo

