

Your Reliable

Partner for Safety

GUJU TECHNOLOGY

1990-2005

1992. 07Establishment of GUJU Technology Service INC.

1993.11 Establishment of GUJU Technology INC.

Contract agreement as the exclusive agent in Korea with Curtiss-Wright Flow Control Corporation of USA

Completion of GUJU Chung-ju factory for Polymer Insulators and Power Protection Devices

Obtained ISO 9001 Certificate by BSi-Korea

Establishment of R&D Institute (Chunq-ju)

Development of Polymer Long Rod Insulator for Railway (Type T-M)

Development of Polymer Suspension Insulators for power distribution line (Type A-36kV, B-25kV,

Development of Polymer Long Rod Insulator for Railway (Type N-a)

Development of Polymer Bushing for Pole Transformer

Development of Polymer Arcing Horn for power distribution line

2006-2009

Development of Polymer Suspension
Insulators for power transmission line (Type

Development of Polymer Suspension Insulators for Railway (Type 69kV, T-S#1, #2,

Granted designation of a part-material specializing company

Development of Polymer LP Insulators for power distribution line (Type 25kV, 35kV)

Granted designation of a part-material specializing company

Granted designation of Innovative Management Small and medium business

Promising small & medium export company / Small and Medium Business Export Center of

2007. 07 Construction contract with KHNP for KRN 1 opening seal

2007.08

Construction contract with Hyundai E&C, DAELIM, and SK E&C for SKN 1&2 opening

2009. 04 Korea's first KRC certificate of Long Rod Insulator for subway / KORAIL

2010-2013

Registration on KHNP as a qualified supplier of maintenance construction

Inspection Service contract with Kocen for HUN 3&4 Firewall penetration seal

ISO 14001:2004 / BSI (British Standard Institution)

Certificate of One-KEPCO export company

Brand Registration (GEOSEAL, GEOGROUT, GEOCOAT-GTI) / KIPO

Contract with KEPCO for UAE BARAKAH J239 SOV (TargetRock)

Registration on KHNP as a qualified supplier of Inspection service on firewall penetration & detailed design for construction of firewall penetration

Contract with KEPCO for UAE BARAKAH E248 Prefabricated Cable Assemblies(QualTech

2013. 04 MAIN-BIZ certificate / Small and Medium Business Administration

2014-2015

2014. 04
Business Registration in Engineering for Electricity and Industrial machinery) / KENCA

Development of Excellent Goods (Polymer-Insulator for High-Speed Railways) / Commendation from the Minister of Trade

2015. 03 OHSAS 18001:2007 Certification acquisition / BSI

Nuclear Technology Award Winner / Minister of Science, ICT and Future Planning 2015. 06. Contract of UAE BARAKAH NPP Units

Supply Contract with Daewoo Engineering & Construction Co., Ltd. JORDAN RESEARCH & TRAINING REACTOR PROJECT

Contract for the performance improvement of penetrations sealing of Hanul NPP Units 1 & 2/

2015. 09 Contract for the performance improvement of penetrations sealing of Hanul NPP Units 1 & 2./

Supply contract for high-density silicon (GEOSEAL150) and low-density silicon (GEOSEAL80) for Hanbit NPP Units 1 & 2 2016-2017

Development of aluminium cable terminating material (assembly type) and support

Contract for the Performance Improvement of Penetrations Sealing of Wolsong NPP Units 2.3 & 4 / KHNP

CEO changed to Choi, Jae Rim, the vice president

Construction Contract for CCW Sealings Repair Works of Hanbit NPP Units 3 & 4

Contract of UAE BARAKAH NPP Units 3 & 4

ISO 9001&14001 Certification Conversion to 2015 Edition

2017. 12

Contract for Opening and Penetrations Sealing of UAE BARAKAH NPP Units 3 & 4

2017. 12

Development of Aluminum Cable Straight Connectors (Self Shrinkage Type)

Achievement of \$49 million in annual orders / Curtiss-Wright

2018.03

Contract for the construction of hydrogen monitoring facility and penetrations sealing 2018-2019

Our mission is to enhance safety, reliability, and efficiency

by achieving operational excellence, customer satisfaction,

for generation and distribution of electricity

and industry leading product quality.

2018. 07 Selected as the best supplier in quality for Connectors / KEPCO

Reregistration in qualified suppliers of KHNP - On-site Investigation and Inspection Service of Firewall Penetrations / Detailed Design Service for Seal Construction

Reregistration in firewall penetrations sealing

construction

Achievement of \$22 million in annual orders / Curtiss-Wright

Registration for Plant Relocation to Naju

ISO 45001: 2018 Certification acquisition

Change Registration of Qualified Supplier in

KHNP - Plant Relocation to Naju

Penetration Seals in Shin-Kori Units 5 & 6

Development of Straight joint Material of Aluminum Cable (Self Shrinkage Type)

Registered as supplier of Opening &

2019. 07 Approval for railway type (High Speed Rail, 9 kinds of General Railways)

Development of High Efficiency of pole transformer

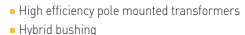
Newly registered as qualified suppliers

- Register Q grade suppliers for Firewall Penetration Seal Construction /KHNP

 High density non-shrink grout qualified for fire, ventilation, flood, compartment pressurization, and radiation seals.

Power Distribution Products

Transformer



© (5)

Engineering for Nuclear Power Plant

- Engineering & Evaluation of opening & Penetration seal
- Evaluation & EQ for NPP(Electrical and Control)
- Inspection & Evaluation of painting
- Design for reflective metal insulator (RMI)









- Insulators for Distribution & Transmission line
- Insulators for Railways & High-speed train
- Lightning arresters & Cut out switches
- Cable connectors
- Metal accessaries

Agency

Agent for Nuclear Power Products & Services

- Scientech
- Target rock
- Enertec
- Rizzo International, Inc



Nuclear Power Products & Services



Switch Gears

- Gas insulated switches
- Load break switches
- Reclosers / Sectionalizers





GEO Guju FireStop System Product

As there is a growing concern on protecting buildings from disastrous fires, there is an increasing demand to use anti-fire materials for large buildings such as hotels, department stores, all types of power plants, chemical plants, and oil refineries in order to minimize damage during a fire by preventing propagation of fires. It is customary for buildings to be constructed with fire barriers rated from 1 to 4 hours among different fire zones of the building to completely protect cables, pipe-lines, and ducts against fire. If penetration openings are not sealed, fire and hazardous gases will propagate very rapidly through any vertical and/or horizontal openings in the fire barriers, potentially resulting in personal injury and extensive property damage. Fire Stop Silicone seal is used to effectively seal openings that cable, pipe-line, duct, and curtain wall penetrate, thus keep fires, radioactive radiation, and hazardous gases from propagating into other zones.





PRODUCT PERFORMANCE

Classification	Feature
Fire Seal	2~3 hours (ASTM E814, UL1479)
Ventilation Seal	Yes
Radiation Resistance	1X10⁵Gy
Flame Spread Index	0 (ASTM E84)
Smoke Developed Index	55 (ASTM E84)

STANDARD

Classification	Feature
Color	'A' : Black, 'B' : Off White
Main Component	Silicone
Package	A: 20kg, B: 20kg (40kg/SET)
Mixing Ratio	1:1 (A&B)
Expansion rate	200 ~ 300%
Pot time	1~3min
Curing time	24 hours
Specific Gravity (after curing)	0.224~0.448
Service Temperature	200°F (93°C)
Shelf life	12 months
Limiting Oxygen Index	39 (KS M ISO 4589-2)
Thermal conductivity	0.081W/(m.K) (ASTM C518)
Volume Resistance	1.00 ×10 ¹⁵ Ω·cm (ASTM D257)
Dielectric Breakdown Strength	3.9 kV/mm (ASTM D149)
Flame Resistance Test	V-0 (UL94)
Halogen	Free
Asbestos	Free

PROPERTIES

Sealing opening & penetration for Tray, Conduit, Electrical Bus Duct Uses

Installation Store the material at room temperature for 12 hours before work(Recommendation)

Clean surface of opening & penetration

Install Dam

First Mixing: Mix the material in each package of A & B for more than 3 minutes Second Mixing: Mix the materials of A & B together after first mixing for less than 1 minute

Pouring, then remove dam and finish surfaces after 24 hours

Avoid direct sunlight and store it in the rage of 5°Cto 60°C at a well-ventilated dry place Storage

Caution IF ON SKIN: Wash with plenty of water.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if possible, and continue rinsing.

Call a doctor if you feel unwell. Not reusable after opening.

*The data is for information purposes only, not available for design data.

High Density Silicone

The GEOSEAL150 consists of two-component high density silicone foam.

It is qualified for Fire, Ventilation, Flood, Compartment Pressurization, and Radiation seals for nuclear power plant.



PRODUCT PERFORMANCE

Classification	Feature
Fire Seal	2~3hours (ASTM E814, UL1479)
Flood Seal	≤0.01gallon/min (21.7psi)
Compartment Pressurization Seal	≤0.001cfm/ft · psi(12/24, 24/48psi, 380°F)
Ventilation Seal	Yes
Radiation Seal	1X10 ⁶ Gy
Flame Spread Index	0 (ASTM E84)
Smoke Developed Index	10 (ASTM E84)

STANDARD

Classification	Feature
Color	A : Grey, B : Off White
Main Component	Silicone
Packing	A:20kg,B:20kg (40kg/SET)
Mixing Ratio	1:1 (A&B)
Pot time	30 minutes
Curing Time	24 hours
Specific Gravity (after curing)	Above 2.24
Service Temperature	200°F (93°C)
Shelf life	12 months
Limiting Oxygen Index	57 (KS M ISO 4589-2)
Thermal conductivity	1.05W/(m.K) (ASTM C1113)
Volume Resistance	1.98 ×10 ¹² Ω·cm (ASTM D257)
Dielectric Breakdown Strength	3.1 kV/mm (ASTM D149)
Flame Resistance Test	V-0 (UL94)
Halogen	Free
Asbestos	Free

PROPERTIES

Sealing opening & penetration for Tray, Conduit, Electrical Bus Duct, and Pipe Uses

Installation Store the material at room temperature for 12 hours before work (Recommendation)

Clean surface of opening & penetration

First Mixing: Mix the material in each package of A & B for more than 5 minutes

Second Mixing: Mix the materials of A & B together after first mixing for more than 3 minute

Pouring, then remove dam and finish surfaces after 24 hours

Avoid direct sunlight and store it in the rage of 5°C to 60°C at a well-ventilated dry place Storage

IF ON SKIN: Wash with plenty of water. Caution

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if possible, and continue rinsing.

IF INHALED: Move person to fresh air area and keep comfortable for breathing

Call a doctor if you feel unwell.

Not reusable after opening.

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GEOSEAL **730**

High Density Grout

GEOGROUT150 is a pre-mixed high density nonshrink grout that can be used mixing with only water in the field.

It is qualified for Fire, Ventilation, Flood, Compartment Pressurization, and Radiation seals for nuclear power plant.



PRODUCT PERFORMANCE

Classification	Feature
Fire Seal	2~3 hours (ASTM E814, UL1479)
Flood Seal	≤0.01gallon/min (21.7psi)
Compartment Pressurization	≤0.001cfm/ft ·
Seal	psi(12/24,24/48psi,380°F)
Ventilation Seal	Yes
Radiation Seal	1X10 ⁶ Gy
Flame Spread Index	0 (ASTM E84)
Smoke Developed Index	10 (ASTM E84)

STANDARD

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Classification	Feature
Color	Indian Red
Main Component	Cement
Packing	25kg/bag
Mixing ratio with water	4~4.6l/bag
Mixing Temperature range	23±2℃
Liquidity	10 ~ 30 sec (ASTM C939)
Bleeding	No visible (ASTM C940)
Pot time	30 min
Curing Time	7 days
Expansion / Shrinkage rate	below0.3% / None Shrinkage (ASTM C1090)
Specific Gravity (After curing)	above 2.24
Compressive Strength	above 4,000psi (28days)
Service Temperature	200°⊢(93°С)
Shelf life	Valid for LOT period
Thermal conductivity	0.92W/(m.K) (ASTM C1113)
Halogen	Free
Asbestos	Free
Halogen	Free

PROPERTIES

Uses Sealing opening for Pipe

Installation Clean the opening & penetration surfaces

nstall Dam

Mix the product with water (4~4.6l/bag) for more than 2 min Pouring, then remove dam and finish surfaces after 1~3 days

Storage Avoid direct sunlight and store it in the rage of 5°C to 60°C at a well-ventilated dry place

Caution Treat the same as cement and do not use any product that has been left open or broken bag

IF ON SKIN: Wash with plenty of water.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if possible, and continue rinsing.

IF INHALED: Move person to fresh air area and keep comfortable for breathing

Call a doctor if you feel unwell.

Boot Fabric

GEOSEAL730 (Boot fabric) consists of reinforced glass fiber with silicone rubber.

It is qualified for Ventilation, Flood, and Compartment Pressurization seals for nuclear power plant.



PRODUCT PERFORMANCE

Classification	Feature
Flood Seal	≤0.01gallon/min (21.7psi)
Compartment Pressurization Seal	≤0.001cfm/ft · psi (12/24,24/48psi,380°F)
Ventilation Seal	Yes
Radiation Resistance	1X10 ⁶ Gy
Flame Spread Index	0 (ASTM E84)
Smoke Developed Index	55 (ASTM E84)

STANDARD

Classification	Feature
Color	Dark Blue
Main Component	Reinforced glass fiber and Silicone
Thickness	0.031"(0.79mm)
Packing	0.9m X 30m / roll (27m²)
Service Temperature	400°F(206°C)
Shelf life	60 months
Dielectric Breakdown Strength	9.4 kV/mm (ASTM D149)
Thermal conductivity	0.171W/(m.K) (ASTM C518)
Halogen	Free
Asbestos	Free



PROPERTIES

Uses Sealing opening with movement for Piping, Duct.

Installation Clean and dry the penetration surfaces.

Design and cut the boot.

Fix the boot with steel plate, screw, clamp, sealant.

In case of nuclear power plant, inner sleeve, ceramic fiber, and high density grout are required as per detailed installation

drawing.

Storage Avoid direct sunlight and store it in the rage of 5°C to 60°C at a well-ventilated dry place

Caution Be careful not to be (RN) torn

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GEOSEAL 100

RTV Foam Pad (Joint Filler)

GEOSEAL80 RTV Foam Pad is a pre-expanded low density silicone like sponge pad.

It can be used for sealing in high-rise buildings, power plants, chemical plants and oil refineries as a Fire resistance penetration sealing system.

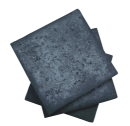


PRODUCT PERFORMANCE

Classification	Feature
Fire Resistance	2 hours (Vertical and Horizontal) Regulation by MOLIT of Korea government
	KS F ISO 10295-1, KS F 2257-1
Radiation Resistance	1X10⁵Gy
Flame Spread Index	0 (ASTM E84)
Smoke Developed Index	55 (ASTM E84)

STANDARD

Classification	Feature
Color	BLACK
Size	500W X 500H X 30, 50, 75T
Main Component	Silicone
Specific Gravity	0.224~0.448
Service Temperature	200°F (93°C)
Limiting Oxygen Inde	above 36 (KS M ISO 4589-2)
Thermal Conductivity	0.081W / (m.K) (ASTM C518)
Volume Resistance	1.00×10 ¹⁵ Ω·cm (ASTMD257)
Dielectric Breakdown Strength	3.9 kV/mm (ASTM D149)
Flame Resistance Test	V-0 (UL94)
Halogen	Free
Asbestos	Free



PROPERTIES

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Sealing opening & penetration of Tray. Uses

Installation Clean the opening & penetration surface.

Cut Foam Pad to fit the opening size and install. Caulk GEOSEAL100 to all of joints.

Storage Avoid direct sunlight and store it in the rage of 5°C to 60°C at a well-ventilated dry place

Caution IF IN EYES: Wash your eyes with water immediately.

Don't double stack pallet

Fire-Proof Sealant

GEOSEAL100 is one-component fire stop sealant that can be used in combination with GOESEAL80 RTV FOAM PAD for general fireproof structure.

In addtion, it is qualified for Fire and Ventilation seal for nuclear power plant



PRODUCT PERFORMANCE

Classification	Feature
Fire Seal	3 hours (ASTM E814)
Ventilation Seal	Yes
Radiation Resistance	1X10 ⁵ Gy
Flame Spread Index	0 (ASTM E84)
Smoke Developed Index	55 (ASTM E84)

STANDARD

Classification	Feature
Color	Black
Main Component	Silicone
Packing	300ml/ctg
Service Temperature	200°F (93°C)
Shelf life	1 year
Curing time	Surface curing : within 15min full curing: 7~15days
Thermal Conductivity	0.26W / (m.K) (ASTM C518)
Slump	Width (0), Height (0)
Specific Gravity	1.44 ~1.52
Halogen	Free
Asbestos	Free



PROPERTIES

Uses Joint sealing for GEOSEAL80 RTV Foam Pad for cable tray.

Fire and Ventilation sealing for penetration of conduit in nuclear power plant

Installation Clean and dry the penetration surface.

Recommand masking tape working.

Remove masking tape after sealing and tooling working.

In case of nuclear power plant, sealing inside of conduits as per detailed installation drawing.

Storage Avoid direct sunlight and store it in the rage of 5°C to 60°C at a well-ventilated dry place

Caution IF IN EYES: Rinse cautiously with water for several minutes.

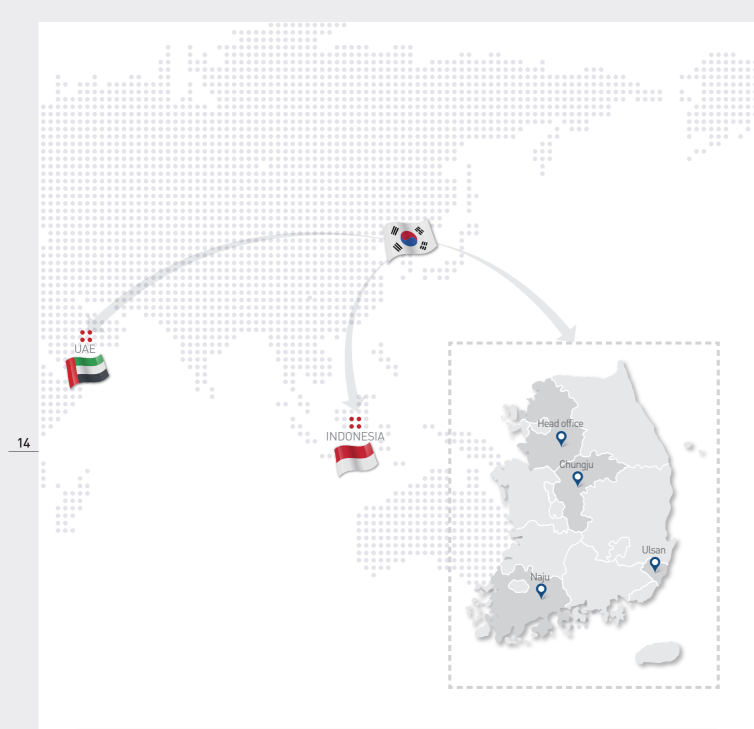
Get medical advice/attention if eye irritation persists. IF ON SKIN: Wash with plenty of soap and water.

Get medical advice/attention if skin irritation or erythema appeared.

Not reusable after opening.

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Facilities & Offices



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