









Overseas sales office (Seoul)

Domestic construction office (Hwaseong)

Dongtansunhwan-daero, Hwaseong-si, Gyeonggi-do, Republic of Korea T. +82-31-8077-9217 F. +82-31-8077-9630

Domestic sales office (Yongin)

Gyeonggi-do, Republic of Korea T. +82-31-339-5380 F. +82-31-339-4596

KyungHyang Industry H.Q.

Geumseong-myeon, Damyang-gun,

Major Product PE Cross-linked foam insulation T. +82-61-383-1855 F. +82-61-383-1868

KyungHyang Cell H.Q.

56, Eco-gil, Damyang-eup, Damyang-gun,

Major Product Rubber foam insulation T. +82-61-382-2500 F. +82-61-383-0007

Eco Insulation Global Company

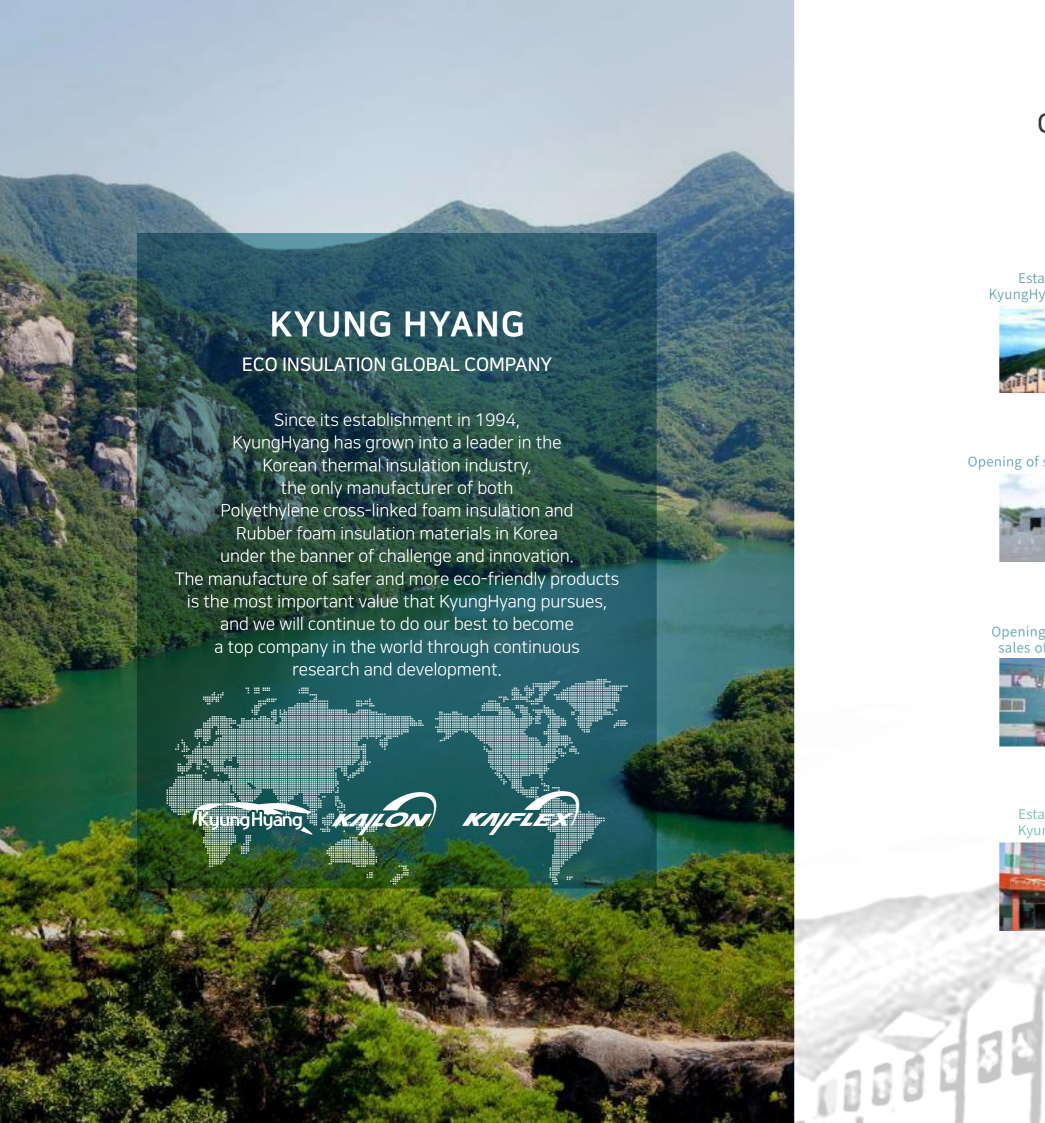
KyungHyang











Company Major History

1994

Establishment of KyungHyang Industry



2004

Opening of second plant



2009

Opening of Domestic sales office (Yongin)



2012

Establishment of KyungHyang Cell



2020

- Opening of Domestic sales office (Gwangju)
- Designation of World-class Product by Korean Government
- Obtain UL GREENGUARD GOLD & UL ECV 2282·2283 Certificates





2019

Gold Prize at the National Quality Management Conference



2018

Opening of Overseas sales office (Seoul)



2016

Obtain UL 94 & FM APPROVED Certificates

2014Receive a
Presidential

Citation







1 Excellent insulation and non-moisture absorbability

KAILON, which is a polyethylene foam with a separate air bubble structure, has excellent thermal conductivity and is a non-absorbent material, so its insulation performance does not decrease even after a long time.

■ Comparison of Various Insulation Materials

Item	Thermal conductivity [W/(m·K)]	Water resistance	Proof against climate	
KAILON	0.035	0.01	0	0
Foaming polystyrene	0.036	1.0	Δ	Δ
Hard Urethane	0.037	3.0	Χ	Χ
Glass wool	0.035	-	Χ	0
Felt	0.035	-	Χ	Χ

2 Prevention of freezing and condensation

KAILON with independent air bubbles is semi-material and has excellent adhesion and insulation effect, which is excellent for prevention of freezing and condensation.

3 Flame retardant performance

KAILON is a product that meets HF-1 rating in accordance with KS M ISO 9772, which is Korea's flame retardant certification, and is excellent for fire safety.

4 Semi-permanent use

KAILON is semi-permanent because it has excellent chemical/heat/freezing resistance.

■ Test results for outdoor exposure of various thermal insulation materials for one year

Item	KAILON	KAILON Foaming polystyrene		
Discoloration	No discoloration	No discoloration No discoloration		
Shape	No discoloration	Weathering, Scattering	Weathering, Scattering	
Surface	No discoloration	Erosion, Unevenness	Hardening, Erosion	
Contraction	Almost no contraction	Indeterminate due to scattering	Contraction a lot	
Tensile Strength rate	90 %	50%	49%	
Elongation rate	90 %	0%	64%	

■ Results of KAILON's chemical resistance test

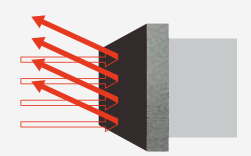
Testing method	Ingredient of chemicals	Test result
	Hydrochloric acid 10%	Clear
KS M ISO 175	Hydrogen peroxide 3%	Clear
[Korean Standard Test Method]	Nitric acid 10%	Clear
24hr 20°C Soakage	Hydrofluoric acid 1%	Clear
	Sulfuric acid 5%	Clear

5 Handling and construction convenience

KAILON has obtained Korea's highest grade of Healthy Building Material and Eco-Label certification, which is harmless to the human body, is easy to handle, transport, load, etc. due to non-moisture absorption materials, and is easy to construct with standardized products.

1 Heat insulation property

Heat insulation property of foamed product is closely related to its density and cell structure. (Refer to below picture) KyungHyang Cell is continuously managing density and cell structure so as to maintain best insulation property through accumulated manufacturing technology, continuous R&D and quality control.





2 Eco-friendly flame-retarding

Ensuring Eco-friendly flame-retarding is very important to keep the environmental preservation and human beings. KyungHyang Cell manufactures eco-friendly flame retardant products, KAIFLEX, with a Limit Oxygen Index (LOI) of 34% or more according to the international test standard ISO 4589-2.

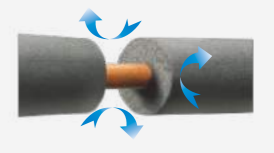


3 Anti-condensation and water vapor resistance

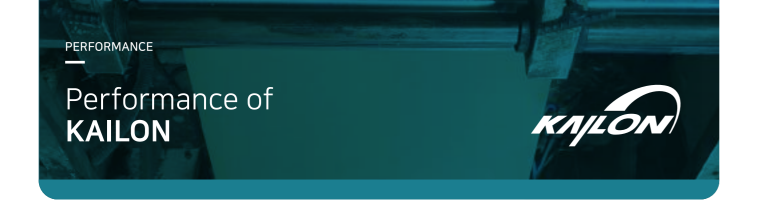
Increase of steam, being an important factor for insulating material, causes decrease in insulation property, and insulation property of insulating material decreases as time goes by.

KAIFLEX, having a cell structure of independent foam, has a strong resistance to steam permeation, and it lasts long along with lifespan of building thanks to low moisture permeance.

(KS M 6962)



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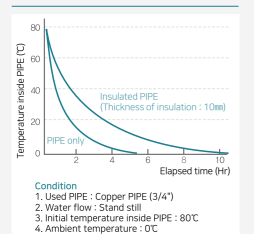


Performance of KAIFLEX

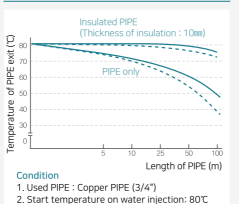
Function

- PIPE: KAILON can be used for all piping insulation except steam lines, easy to construction and neat finishing.
- DUCT: KAILON is flexible and adhering based on insulation and anti-condensation functionality, so it is good for use in square and round ducts.

Decrease in temperature inside PIPE



Correlation of PIPE exit temperature according to the length of the PIPE



3. Flow rate inside PIPE: 500L/Hr

4. Ambient temperature :



Aluminum foil & Plain pattern insulation for PIPE



Color insulation for PIPE

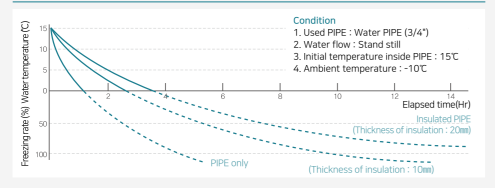
Performance of prevention of condensation (Condensation curve)





Large diameter insulation for PIPE

Performance of freeze prevention





Korean Industrial Standard for Rubber Foam Insulation (KS M 6962)

Classification	Unit	Grade 1	Grade 2	Remark
Apparent density	g/cm³	0.040	Above	-
Heat Thermal Conductivity [Average temperature 20±5°C]	W/(m·K)	0.035 Below	0.040 Below	-
Moisture permeance	ng/m²⋅s⋅Pa	6 Below	10 Below	-
Formaldehyde emission	HCHO(mg/L)	0.3 E	-	
Stability of dimension (Rate of length change)	%	Width/Length direction 7 Below		-
Amount of absorption	g/100cm²	1.0 Below		а
Compression strain	%(Compression 50%, 22h, 23°C)	30 Below		а
Oxygen index(L.O.I.)	%	28 A	а	

• a: It may be decided by mutual agreement between the party who delivers and accepts.

CLASS O (National Class) - BS 476 (Part 6&7)

Class O material is one which:

- has a Class 1 surface spread of flame rating in accordance with BS 476-7 and has a fire propagation index(I) of not more than 12.0 and a sub-index(i_t) of not more than 6.0 in accordance with BS 476-6; or
- is of limited combustibility in accordance with E.2; or
- is non-combustible in accordance with E.1.

■ BS 476 Part6 Test result

Fire Propagation index $I = i_1 + i_2 + i_3$

Where, i_1 , i_2 and i_3 are given by the expressions:

$i_1 = \frac{1}{3}[(S_1)_A + (S_1)_B + (S_1)_C],$	$i_2 = \frac{1}{3} [(S_2)_A + (S_2)_B + (S_2)_C]_L$	$i_2 = \frac{1}{3}[(S_2)_A + (S_2)_B + (S_2)_C]$
$\iota_1 = \iota_3 \iota(\mathfrak{o}_1)_A \iota(\mathfrak{o}_1)_B \iota(\mathfrak{o}_1)_C \iota$	$\iota_2 = \iota_3 \iota_1(\iota_2) A \iota_1(\iota_2) B \iota_1(\iota_2) C \iota_1$	$\iota_3 = \iota_3 \iota(\upsilon_3) A \iota(\upsilon_3) B \iota(\upsilon_3) C \iota$

Specimen	Su	ıb-indic	es	Index of performance
No.	S ₁	S ₂	S ₃	S
А	5.27	2.00	0.69	7.96
В	4.72	2.22	0.76	7.70
С	4.81	2.14	0.82	7.77

Number of	Sub-	Sub-	Sub-	Fire Propagation
Specimens	index	index	index	index
tested	i ₁	i ₂	i ₃	I
3	4.93	2.12	0.76	

■ BS 476 Part7 Test result

Specimen No.	1	2	3	4	5	6
Distance(mm)	Ti	ime to travel	to indicated	distance (min	utes:second	ls)
75 / 165 / 190 / 215 / 240 / 265 / 290 / 375 / 455 / 500 / 520 / 600 / 675 / 710 / 750 / 785 / 825						
Maximum distance traveled at 1.5minutes (mm)	<50	<50	<50	<50	<50	<50
Maximum distance traveled during the whole test (mm)	<50	<50	<50	<50	<50	<50
Time to reach maximum distance traveled	1min	1min	1min	1min	1min	1min

Classification: In accordance with the class definitions given in BS 476 Part 7:1997 *Incorporating Corrigendum No. 1:2014*, the tested sample is classified as Class 1.

• BS 476 Part6&7 Test result was obtained by requesting SGS.

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Packing unit table (PIPE)

he product for	he product for PIPE is packed in 2 types: Aluminum foil and plain pattern, in the form of a tube.									
Copper PIPE	Steel PIPE	5T	10T	15T	20T	25T	30T	40T	50T	
15A		400	200	100	75	75	50	30	20	
20A	15A	300	150	100	75	50	40	30	20	
25A	20A	250	150	75	75	50	40	30	20	
32A	25A	200	125	75	50	40	35	25	15	
40A	32A	125	100	50	50	40	30	20	15	
	40A	125	90	50	40	35	30	20	15	
50A			70	40	40	35	25	20	15	
	50A	75	60	40	35	30	25	20	15	
65A			50	35	30	25	20	15	15	
	65A	50	45	30	25	25	20	15	10	
80A			40	30	25	25	20	15	10	
	80A		35	25	20	20	15	10	10	
100)A		Whole 25 Incision 40	20	15	15	Steel 10 Copper 15	10	8	
125	ōΑ		Whole 25 Incision 40	Whole 15 Incision 20	Whole 15 Incision 20	10	10	8	7	
150)A		Whole 20 Incision 30	Whole 12 Incision 15	Whole 10 Incision 15	15	10	7	6	
200A		Whole 20 Incision 30	Whole 10 Incision 15	Whole 6 Incision 10	10	8	5	4		
250A		Whole 15 Incision 20	Whole 10 Incision 15	Whole 8 Incision 10	8	6	4	4		
300A		Whole 10 Incision 15	Whole 10 Incision 15	Whole 6 Incision 8	6	4	3	3		

• Vinyl packing • Can be ordered as whole or incision form

Packing unit table (DUCT)

The product for DUCT is packed in 2 types

: Aluminum foil and plain pattern, in the form of a roll-sheet.

Thickness (mm)	Packing u	nit (m/roll)
5T	50	-
10T	-	50
15T • 20T	-	25
25T · 30T	-	20
40T • 50T	-	10
Remark	Width 1,000mm	Width 1,000mm / 1,400mm



- Vinyl packing
- Can be ordered as adhesive or non-adhesive products

Specification & Packing unit table (PIPE)

TUBE Internal	Stand	Standard application for PIPE			Insulation thickness(T) & Packaging unit(m)						
diameter (mm)	Coppe	Copper PIPE Steel P		PIPE	9Т	13T	19T	25T	32T	40T	
16	5/8	15	3/8	10	220m	120m	80m	52m	36m	26m	
23	7/8	20	1/2	15	140m	100m	64m	42m	30m	20m	
29	1.1/8	25	3/4	20	120m	80m	52m	36m	28m	20m	
35	1.3/8	32	1	25	100m	70m	42m	34m	20m	16m	
43	1.5/8	40	1.1/4	32	80m	56m	40m	28m	20m	16m	
49	1.7/8		1.1/2	40	70m	50m	34m	24m	18m	16m	
54	2.1/8	50			70m	46m	28m	24m	16m	16m	
61	2.3/8		2	50	70m	42m	28m	20m	14m	14m	
67	2.5/8	65			70m	42m	26m	20m	18m	14m	
77	3		2.1/2	65	60m	40m	26m	16m	12m	12m	
80	3.1/8	80			60m	40m	24m	16m	16m	12m	
89	3.1/2		3	80	Flat sheet 60EA	30m	20m	16m	12m	10m	
105	4.1/8	100			Flat sheet 34EA	30m	20m	14m	12m	10m	
115	4.1/2		4	100	Flat sheet 34EA	24m	20m	12m	12m	8m	

- Box packing, 2m per unit.
- 「Flat sheet」 is 1m in width and length respectively
- Can be ordered as whole or incision form
- Can be ordered as black, red, gray depending on purpose
- Packing quantity may fluctuate depending on the seasonal characteristics of rubber shrinkage and expansion.

Packing unit table (DUCT)

	• Vinyl packing • Can be ordered as adhesive or non-adhesive produc												
Thickness (mm)	6T	9T	13T	19T	25T	32T	40T	50T	Remark				
Packing unit (m/roll)	20	20	20	10	10	-	-	-	Width 1,000mm / 1,400mm				
	-	-	-	-	-	8	7	6	Width 1,000mm				

Subsidiary materials

	(W: Width, L: Length, T: Thickness)
Item	Standard
Insulation for flange	W 200mm X L 20m X T 6mm
	W 200mm X L 20m X T 9mm
Adhesive (KAI-900)	1kg / Can
Flame retardant tape	W 30mm X L 50m
	W 50mm X L 50m
	W 75mm X L 50m

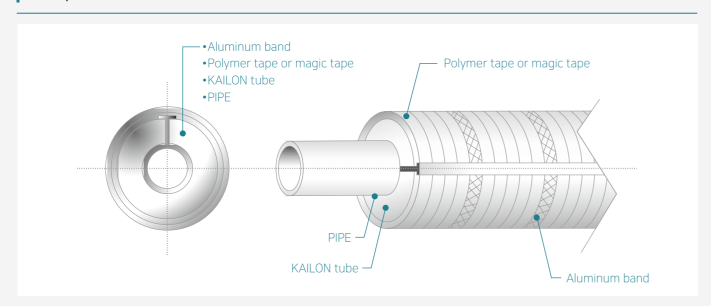


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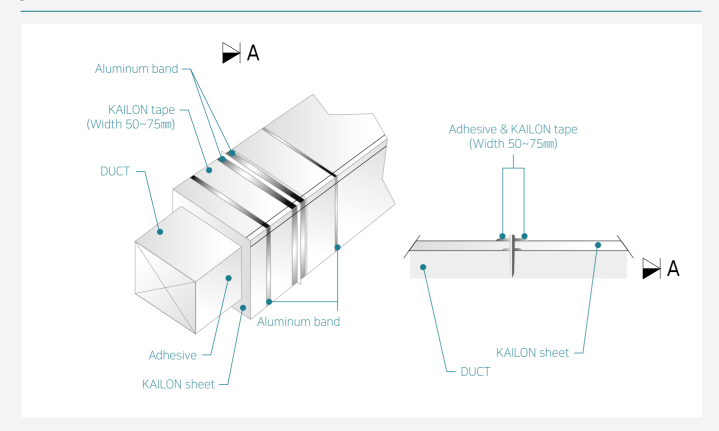




Example of installation of KAILON for PIPE



Example of installation of KAILON for DUCT







① Prepare tools for installation

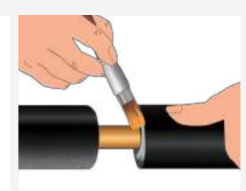
② Cut rubber tube along its length

3 Apply even layer of KAI-900 adhesive on both cutting surface using the brush









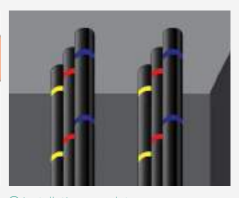
6 Apply KAI-900 adhesive on both edges and allow it to become tack-dry*



7 Bond the edges together



Secure seams using flame retardant tape
9 Installation complete



* tack-dry: Adhesive is sufficiently dry that it will not stick to the finger.

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Aluminum foil insulation for PIPE





Insulation constructed with magic tape for PIPE





Aluminum foil insulation for DUCT





Mechanical facility - Installation on PIPE





Fire-fighting facility - Installation on PIPE





Air conditioning & ventilation facility - Installation on DUCT





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Korean Industrial Standard Certificate



Korean Eco-Label Certificate



ISO 9001 / 14001



Korean Healthy Building Material Certificate



Korean Industrial Standard Certificate ISO 9001 / 14001



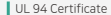
FM Approvals Class: 4924

CERTIFICATE

FM

(All Surnot)







Kyunghyang Cell Co.
Ltd

No protestration

UL ECV 2282 / 2283 UL GREENGUARD GOLD

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Starfield Shopping Complex in Hanam, Korea



Starfield Shopping Complex in Anseong, Korea



Incheon International Airport Terminal 2 in Incheon, Korea



Samsung Electronics EUV (Extreme Ultraviolet) - line in Hwaseong, Korea



Starfield Shopping Complex in Goyang, Korea



Helio-city Apartment Complex in Seoul, Korea



Haeundae LCT The Sharp Landmark in Busan, Korea



Parc. 1 Tower, Yeouido in Seoul, Korea



Dongdaegu Station Complex transit center in Daegu, Korea



Convention Center in Suwon, Korea



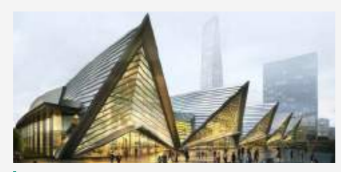
Health Insurance Review and Assessment Service Office Building 2 In Wonju, Korea



Korea Energy Agency New Office Building in Ulsan, Korea



Hoban Construction Company New Office Building in Seoul, Korea



Songdo Convensia in Incheon, Korea



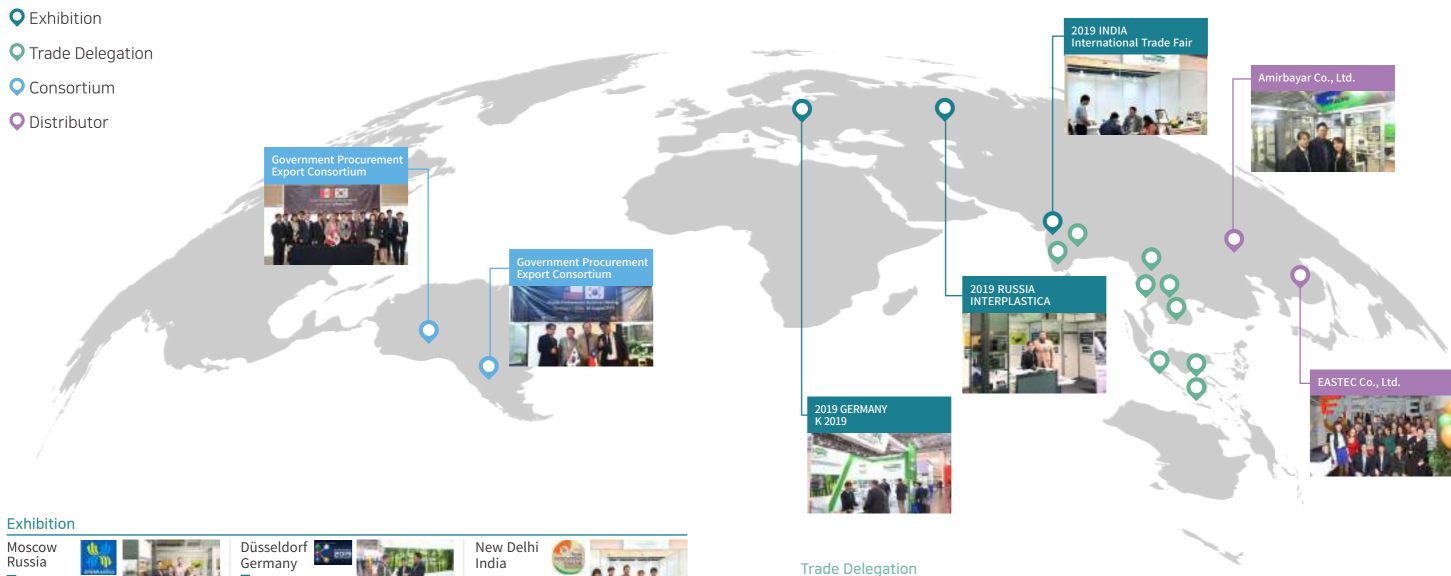
Alphadom City(Advanced Urban Complex Center) in Seongnam, Korea



Hyundai Premium Outlet in Namyangju, Korea

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Consortium

Santiago Chile

Government Procurement **Export Consortium**



Lima Peru

Government Procurement



Distributor

Vladivostok Russia





Ulaanbaatar Mongolia

Amirbayar Co., Ltd.



Vientiane Laos



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Korea Jeollanamdo

Trade Delegation

Trade Delegation

Malaysia

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Trade Delegation



Thailand Trade Delegation



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