Head Office – Factory
45, Eunma-gil, Ilsandong-gu, Goyang-si, Gyeonggi-do, Korea
TEL. +82-31-977-9734 / +82-2-3159-0116
FAX. +82-2-6000-9447
www.d_glass.net
Absorptive soundproof panel (Outstanding government procurement product / Performance certification by SMBA (Small-medium Business Administration))

Internal-rotation noise-reduction soundproof panel

Reflective soundproof panel (Outstanding government procurement product / Performance certification by SMBA (Small-medium Business Administration))

Glass (Design) & transparent reflective soundproof panel

Absorptive soundproof wall
Design tempered-laminated glass soundproof wall
Transparent tempered-laminated glass soundproof wall
Design laminated glass soundproof wall
Transparent laminated glass soundproof wall
Tunnel-type soundproof wall
Incorporation of Darom Co., Ltd.
Incorporation in December 21, 1999

Reflective soundproof wall
Acquired performance certification from SMBA
Acquired outstanding government procurement product certification
Succeeded in technical innovation development project
Performance certification designation No.: No. 11-153
Outstanding product designation No.: No. 2009113
INNOBIZ Certification

Internal-rotation noise-reduction soundproof panel
Acquired performance certification from SMBA
Acquired outstanding government procurement product certification
First reflective soundproof wall & absorptive soundproof wall in the industry
Certifications acquired simultaneously
Performance certification designation No.: No. 15-1288
Outstanding product designation No.: No. 2016134

Promotion of technology development business
Registration of numerous new technology patents
Establishment of exclusive R&D department
Certification as INNOBIZ Enterprise
Selected as the technology development business provider by SMBA

Company History

<table>
<thead>
<tr>
<th>Classification</th>
<th>Relevant Agency</th>
<th>Certification (Patent) No.</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Utility Model</td>
<td>KIPO (Korean Intellectual Property Office)</td>
<td>20-0419903</td>
<td>Powder-coated building interior material</td>
</tr>
<tr>
<td>INNOBIZ Enterprise</td>
<td>SMBA (Small-Medium Business Administration)</td>
<td>7011-780</td>
<td>Powder coating method of building interior &amp; exterior materials using UV rays and building interior &amp; exterior materials using that method</td>
</tr>
<tr>
<td>Patent</td>
<td>KIPO</td>
<td>10-0773779</td>
<td>Building interior &amp; exterior materials and its power coating method</td>
</tr>
<tr>
<td>Patent</td>
<td>KIPO</td>
<td>10-0775869</td>
<td>Design printed glass and its manufacturing method</td>
</tr>
<tr>
<td>Patent</td>
<td>KIPO</td>
<td>10-0828501</td>
<td>Coating method of UV-printed building interior &amp; exterior materials and building interior &amp; exterior materials manufactured through that method</td>
</tr>
<tr>
<td>Patent</td>
<td>KIPO</td>
<td>10-0840273</td>
<td>Soundproof wall</td>
</tr>
<tr>
<td>Performance Certification</td>
<td>SMBA</td>
<td>11-153</td>
<td>Sound-isolation design glass soundproof panel</td>
</tr>
<tr>
<td>Design Registration</td>
<td>KIPO</td>
<td>30-0685523</td>
<td>Frame for soundproof wall</td>
</tr>
<tr>
<td>Outstanding Product Certification</td>
<td>PPS (Public Procurement Service)</td>
<td>2009113</td>
<td>Glass (Design) soundproof panel</td>
</tr>
<tr>
<td>Performance Certification</td>
<td>SMBA</td>
<td>11268</td>
<td>(Design) tempered-laminated. Laminated glass soundproof panel</td>
</tr>
<tr>
<td>Outstanding Product Certification</td>
<td>PPS</td>
<td>2013094</td>
<td>Glass (Design) &amp; transparent reflective soundproof panel</td>
</tr>
<tr>
<td>Patent</td>
<td>KIPO</td>
<td>10-1451930</td>
<td>Soundproof panel equipped with sun protection function, its manufacturing method and soundproof wall using this method</td>
</tr>
<tr>
<td>Performance Certification</td>
<td>SMBA</td>
<td>15-1288</td>
<td>Internal rotation noise-reduction soundproof panel</td>
</tr>
<tr>
<td>Outstanding Product Certification</td>
<td>PPS</td>
<td>2016134</td>
<td>Internal rotation noise-reduction soundproof panel</td>
</tr>
<tr>
<td>Outstanding Product Certification</td>
<td>PPS</td>
<td>2013094</td>
<td>Extension of outstanding product certification on glass (Design) &amp; transparent reflective soundproof panel</td>
</tr>
</tbody>
</table>

Status of Intellectual Property Rights
Internal-rotation Noise-reduction Soundproof Panel
Dual noise diffraction to maximize the sound-absorbing effect

The noise source passes through the face plate into the soundproof panel for the primary noise reduction, and the noise passes through the inner & outer wall for noise diffraction to have the perfect structure for sound-absorbing function.

The face plate and inner & outer wall materials are applied with polymer resin color to fundamentally prevent the color of the soundproof panel from peeling off or from corrosion. Also, the front plate can easily be replaced in damage, and enables excellent maintenance from convenient attachment / detachment.

Sound absorbing coefficient is 0.85 or higher in arithmetic mean value to be 1st Grade product in sound absorbing coefficient.

Glass (Design) tempered / laminated glass soundproof panel is…

Design tempered / laminated glass soundproof wall
Transparent tempered / laminated glass soundproof wall
Design laminated glass soundproof wall
Transparent laminated glass soundproof wall

The soundproof walls effectively blocks the noise source from the places that require high noise reduction effect such as the railroads, roads, houses and schools, etc. to minimize the damages in life from the noise such as sleep disorder, and design is used to provide pleasant view not only to the pedestrians and drivers, but also to be in harmony with the surrounding environment without intruding into the lives of the residents that are living near the soundproof walls. Darom has the technological excellence to manufacture the soundproof walls with the design implemented on the transparent soundproof panel to prevent damage to the environment and the ecosystem.

Function of the Bird Safe and design soundproof wall

Darom has the technology to express all images of patterns, figures, lines, drawings and images to be directly printed on the glass, and the semi-permanent durability and expressiveness is not only the simple functions of the Bird Safe, but enables the soundproof wall to be in harmony with the surrounding environment to lead the change and innovation in the soundproof walls.
Aesthetic Impression
Various colors and patterns can be applied to install the soundproof wall in harmony with the surrounding landscape. The pattern of the face plate can be utilized diversely.

Performance
The effective dual noise diffraction method of steric conformation shows over 0.85 in sound absorbing coefficient to be 1st Grade product in the sound absorbing coefficient

Constructability
The face plate can be easily replaced, and measures can be taken quickly on damage. The product can be attached / detached easily to have excellent for maintenance.

Durability
The polymer resin color of the face plate and inner & outer wall materials can be applied directly to perfectly solve the problem of corrosion.

Aesthetic Impression
Various colors and patterns can be applied to install the soundproof wall in harmony with the surrounding landscape. The pattern of the face plate can be utilized diversely.
**Noise reduction method of the soundproof panel**

**Product Characteristics**

**Effective structure of dual noise insulation**

The noise passing through the face plate is absorbed twice through the internal noise diffraction plate and the rear plate to maximize the noise insulation.

**Perfect solution for the soundproof panel color peeling-off and corrosion**

The face plate and the inner / outer wall materials are applied with polymer resin color to perfectly solve the current problems in the soundproof panel of the color peeling-off and corrosion.

**Convenience construction and easy replacement of parts**

For the existing soundproof panels, the entire product had to be replaced and repaired on damage, but the internal-rotation noise reduction soundproof panel only requires the replacement of the face plate to provide the convenient environment for maintenance.
**Internal-rotation noise reduction soundproof panel**
**Absorptive soundproof wall & soundproof panel**

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Spec.</th>
<th>Product ID No.</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRH-001</td>
<td>1960 X 500 X 95T</td>
<td>22897533</td>
<td>Color on one side</td>
</tr>
<tr>
<td>DRH-002</td>
<td>2960 X 500 X 95T</td>
<td>22897532</td>
<td>Color on one side</td>
</tr>
<tr>
<td>DRH-003</td>
<td>3960 X 500 X 95T</td>
<td>22897533</td>
<td>Color on one side</td>
</tr>
<tr>
<td>DRH-004</td>
<td>1960 X 500 X 95T</td>
<td>22897530</td>
<td>Color on both sides</td>
</tr>
<tr>
<td>DRH-005</td>
<td>2960 X 500 X 95T</td>
<td>22897529</td>
<td>Color on both sides</td>
</tr>
<tr>
<td>DRH-006</td>
<td>3960 X 500 X 95T</td>
<td>22897528</td>
<td>Color on both sides</td>
</tr>
</tbody>
</table>

[3rd party procurement price / Unit - m² / Delivery condition: Place of delivery]
Outstanding government procurement product certification (Subjected to preferential procurement)

Detail drawing of the internal-rotation noise reduction soundproof panel

Absorptive soundproof wall & soundproof panel

Detail drawing of parts for the soundproof panel

Detail drawing of parts for the soundproof panel

Sectional detail drawing of the soundproof panel

Detail drawing of parts for the soundproof panel

Detail drawing of parts for the soundproof panel

Detail drawing of parts for the soundproof panel

Detail drawing of parts for the soundproof panel

Detail drawing of the soundproof wall

Internal-rotation Noise Reduction Soundproof Panel [H=0.5M, W=2.0M]

Darom Co., Ltd.

45, Eunma-gil, Ilsandong-gu, Goyang-si, Gyeonggi-do, Korea

TEL.(031)977-9734
FAX.(02)6000-9447

100K 10T OR 40K50T

NOTE

APPROVED BY
CHECK BY
NAME OF DRAWING
DATE

We • always • seek • new • values • for • change • and • innovation.
Characteristics of the glass (design) soundproof panel

**Product Characteristics**

**01 SAFETY**
Resistant to external impact and natural disasters such as typhoon, etc. Comfortable images and colors are used to secure the visual safety of the pedestrians and drivers.

**02 ECONOMIC FEASIBILITY**
Semi-permanent transparency and image maintained. The frame is designed to enable the pollutants to flow down easily on exposure to unfavorable external conditions for convenience in maintenance.

**03 APPEARANCE**
Design can be applied freely to be in harmony with the surrounding environment. Excellent transparency to provide clear view. Semi-permanent view and color are maintained.

**04 DURABILITY**
No discoloration and color fading. Very excellent sound insulation performance. Semi-permanent view and right-to-light secured. No discoloration and deformation from sunlight.
Glass (Design) Soundproof Panel Description

Printed directly on the glass surface to be semi-permanent without discoloration and deformation.

Outstanding Government Procurement Product Certification No. 2016134

SMBA Performance Certification No. 15-1288


Patent No. 10—0861265 – Soundproof wall

Patent No. 10-0773779 – Powder-coating method on the building interior & exterior material using UV printing, and building interior & exterior materials using that method

Excellence of the glass (design) soundproof panel

Protective film is formed through the surface treatment to express various colors and designs
All images can be expressed to manufacture soundproof walls that are in harmony with the surrounding environment

Resistant to humidity and heat, and there are no concerns of deformation
The technology of printing directly on the glass prevents discoloration and deformation, and maintains semi-permanent transparency and color

Transparent, semi-transparent and opaque effects are possible
The glass surface treatment technology enables UV printing on the preferred design, and the transparency can be adjusted depending on the installation condition

Customized design
All images can be expressed, and the designs can be applied to be in harmony with the surrounding landscape
### Outstanding government procurement product certification (Subjected to preferential procurement)

(Tempered) Laminated glass soundproof panel
(External support-type)
Tempered-laminated glass soundproof panel
Laminated glass soundproof panel

![Image of laminated glass soundproof panel]

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Specification</th>
<th>Product ID No.</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>DR-009</td>
<td>500 X 1960 X 67.8mm, 8.76T</td>
<td>22463325</td>
<td>Tempered-laminated glass</td>
</tr>
<tr>
<td>DR-010</td>
<td>1000 X 1960 X 67.8mm, 8.76T</td>
<td>22463326</td>
<td>Tempered-laminated glass</td>
</tr>
<tr>
<td>DR-013</td>
<td>500 X 1960 X 67.8mm, 8.76T</td>
<td>22463329</td>
<td>Laminated glass</td>
</tr>
<tr>
<td>DR-014</td>
<td>1000 X 1960 X 67.8mm, 8.76T</td>
<td>22463330</td>
<td>Laminated glass</td>
</tr>
<tr>
<td>DR-011</td>
<td>500 X 1960 X 67.8mm, 10.76T</td>
<td>22463328</td>
<td>Tempered-laminated glass</td>
</tr>
<tr>
<td>DR-012</td>
<td>1000 X 1960 X 67.8mm, 10.76T</td>
<td>22463327</td>
<td>Tempered-laminated glass</td>
</tr>
<tr>
<td>DR-015</td>
<td>500 X 1960 X 67.8mm, 10.76T</td>
<td>22463331</td>
<td>Laminated glass</td>
</tr>
<tr>
<td>DR-016</td>
<td>1000 X 1960 X 67.8mm, 10.76T</td>
<td>22463332</td>
<td>Laminated glass</td>
</tr>
</tbody>
</table>

[3rd party procurement price / Unit - m² / Delivery condition: Place of delivery]
Outstanding government procurement product certification (Subjected to preferential procurement)

Design (Tempered) Laminated glass soundproof panel
(Internal support-type)

Tempered-laminated glass soundproof panel

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Specification</th>
<th>Product ID No.</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>DR-029</td>
<td>500 X 1960 X 60mm, 8.76T</td>
<td>22463345</td>
<td>Tempered-laminated glass</td>
</tr>
<tr>
<td>DR-030</td>
<td>1000 X 1960 X 60mm, 8.76T</td>
<td>22463346</td>
<td>Tempered-laminated glass</td>
</tr>
<tr>
<td>DR-031</td>
<td>1500 X 1960 X 60mm, 8.76T</td>
<td>22463347</td>
<td>Tempered-laminated glass</td>
</tr>
<tr>
<td>DR-032</td>
<td>2000 X 1960 X 60mm, 8.76T</td>
<td>22463348</td>
<td>Tempered-laminated glass</td>
</tr>
<tr>
<td>DR-033</td>
<td>500 X 1960 X 60mm, 10.76T</td>
<td>22463349</td>
<td>Tempered-laminated glass</td>
</tr>
<tr>
<td>DR-034</td>
<td>1000 X 1960 X 60mm, 10.76T</td>
<td>22463350</td>
<td>Tempered-laminated glass</td>
</tr>
<tr>
<td>DR-035</td>
<td>1500 X 1960 X 60mm, 10.76T</td>
<td>22463351</td>
<td>Tempered-laminated glass</td>
</tr>
<tr>
<td>DR-036</td>
<td>2000 X 1960 X 60mm, 10.76T</td>
<td>22463352</td>
<td>Tempered-laminated glass</td>
</tr>
</tbody>
</table>

[3rd party procurement price / Unit - m²/ Delivery condition: Place of delivery]
Design laminated glass soundproof panel  
(Internal support-type)  
Laminated glass soundproof panel

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Specification</th>
<th>Product ID No.</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>DR-037</td>
<td>500 X 1960 X 60mm, 8.76T</td>
<td>22463353</td>
<td>Laminated glass</td>
</tr>
<tr>
<td>DR-038</td>
<td>1000 X 1960 X 60mm, 8.76T</td>
<td>22463354</td>
<td>Laminated glass</td>
</tr>
<tr>
<td>DR-039</td>
<td>1500 X 1960 X 60mm, 8.76T</td>
<td>22463355</td>
<td>Laminated glass</td>
</tr>
<tr>
<td>DR-040</td>
<td>2000 X 1960 X 60mm, 8.76T</td>
<td>22463356</td>
<td>Laminated glass</td>
</tr>
<tr>
<td>DR-041</td>
<td>500 X 1960 X 60mm, 10.76T</td>
<td>22463357</td>
<td>Laminated glass</td>
</tr>
<tr>
<td>DR-042</td>
<td>1000 X 1960 X 60mm, 10.76T</td>
<td>22463358</td>
<td>Laminated glass</td>
</tr>
<tr>
<td>DR-043</td>
<td>1500 X 1960 X 60mm, 10.76T</td>
<td>22463359</td>
<td>Laminated glass</td>
</tr>
<tr>
<td>DR-044</td>
<td>2000 X 1960 X 60mm, 10.76T</td>
<td>22463360</td>
<td>Laminated glass</td>
</tr>
</tbody>
</table>

[3rd party procurement price / Unit - m² / Delivery condition: Place of delivery]
Outstanding government procurement product certification (Subjected to preferential procurement)

Tempered-laminated glass soundproof panel
(Internal support-type)
Tempered-laminated glass soundproof panel

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Specification</th>
<th>Product ID No.</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>DR-045</td>
<td>500 X 1960 X 60mm, 8.76T</td>
<td>22463361</td>
<td>Tempered-laminated glass</td>
</tr>
<tr>
<td>DR-046</td>
<td>1000 X 1960 X 60mm, 8.76T</td>
<td>22463362</td>
<td>Tempered-laminated glass</td>
</tr>
<tr>
<td>DR-047</td>
<td>1500 X 1960 X 60mm, 8.76T</td>
<td>22463363</td>
<td>Tempered-laminated glass</td>
</tr>
<tr>
<td>DR-048</td>
<td>2000 X 1960 X 60mm, 8.76T</td>
<td>22463364</td>
<td>Tempered-laminated glass</td>
</tr>
<tr>
<td>DR-049</td>
<td>500 X 1960 X 60mm, 10.76T</td>
<td>22463365</td>
<td>Tempered-laminated glass</td>
</tr>
<tr>
<td>DR-050</td>
<td>1000 X 1960 X 60mm, 10.76T</td>
<td>22463366</td>
<td>Tempered-laminated glass</td>
</tr>
<tr>
<td>DR-051</td>
<td>1500 X 1960 X 60mm, 10.76T</td>
<td>22463367</td>
<td>Tempered-laminated glass</td>
</tr>
<tr>
<td>DR-052</td>
<td>2000 X 1960 X 60mm, 10.76T</td>
<td>22463368</td>
<td>Tempered-laminated glass</td>
</tr>
</tbody>
</table>

[3rd party procurement price / Unit - m² / Delivery condition: Place of delivery]
**Laminated glass soundproof panel**  
*(Internal support-type)*  
**Laminated glass soundproof panel**

<table>
<thead>
<tr>
<th>Model Name</th>
<th>Specification</th>
<th>Product ID No.</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>DR-053</td>
<td>500 X 1960 X 60mm, 8.38T</td>
<td>22463369</td>
<td>Laminated glass</td>
</tr>
<tr>
<td>DR-054</td>
<td>1000 X 1960 X 60mm, 8.38T</td>
<td>22463370</td>
<td>Laminated glass</td>
</tr>
<tr>
<td>DR-055</td>
<td>1500 X 1960 X 60mm, 8.38T</td>
<td>22463371</td>
<td>Laminated glass</td>
</tr>
<tr>
<td>DR-056</td>
<td>2000 X 1960 X 60mm, 8.38T</td>
<td>22463372</td>
<td>Laminated glass</td>
</tr>
<tr>
<td>DR-057</td>
<td>500 X 1960 X 60mm, 10.38T</td>
<td>22463373</td>
<td>Laminated glass</td>
</tr>
<tr>
<td>DR-058</td>
<td>1000 X 1960 X 60mm, 10.38T</td>
<td>22463374</td>
<td>Laminated glass</td>
</tr>
<tr>
<td>DR-059</td>
<td>1500 X 1960 X 60mm, 10.38T</td>
<td>22463375</td>
<td>Laminated glass</td>
</tr>
<tr>
<td>DR-060</td>
<td>2000 X 1960 X 60mm, 10.38T</td>
<td>22463376</td>
<td>Laminated glass</td>
</tr>
</tbody>
</table>

[3rd party procurement price / Unit - m² / Delivery condition: Place of delivery]
Construction cases on tunnel-type soundproof wall

Sejong-si Cheot Maeul Soundproof Tunnel Site

External support-type soundproof wall
Soundproof wall installed outside the H-BEAM
The soundproof wall does not require separate parts to have excellent constructability
Construction cases on tunnel-type soundproof wall

Pungam District site in Gwangju Metropolitan City
Construction cases on external support-type soundproof wall

External support-type soundproof wall
Soundproof wall installed outside the H-BEAM
The soundproof wall does not require separate parts to have excellent constructability
Construction cases on design soundproof wall

Site in Goseong-gun, Gangwon-do
Construction cases on design soundproof wall

Yeonsan Tunnel site in Busan Metropolitan City

Design (Tempered) Laminated glass soundproof wall
Soundproof wall possible for printing all designs
Soundproof wall possible for expressing all patterns, lines, pictures and images
Construction cases on design soundproof wall

Boseong-Joseong-Bongneung Crossroad site in National Highway No. 2

Design (Tempered) Laminated glass soundproof wall
- Soundproof wall possible for printing all designs
- Soundproof wall possible for expressing all patterns, lines, pictures and images
Construction cases on design soundproof wall

Site in Daejeon Metropolitan City, etc.

(Tempered) Laminated glass soundproof wall
Soundproof wall possible for semi-permanent printing with view & transparency
Soundproof wall possible for expressing all patterns, lines, pictures and images
Outstanding government procurement product certification (Subjected to preferential procurement)

Detail drawing of reflective soundproof wall & soundproof panel
Design (Tempered) Laminated glass soundproof panel

Detail drawing of soundproof panel frame

Detail drawing of soundproof wall

Sectional-Detail drawing of AL and frame
Sectional-Detail drawing of soundproof panel
Perspective view of the soundproof panel

Detail drawing of transparent soundproof wall
Technologically developed products of new technology certified products of the small-medium enterprises are conducted with the performance test, and the products verified of outstanding performance are support for preferential procurement by the public agencies to promote technological development and to expand public procurement on the products of small-medium enterprises. Accordingly, small-medium enterprises are able to supply various products to each agencies of demand based on their technology.
PPS (Public Procurement Service) Outstanding Product System

According to Article 18 in the Enforcement Decree of the Government Procurement Act, PPS Outstanding Product System is where the Director of PPS designates products with outstanding performance, technology or quality as outstanding procurement product for quality improvement of procurement items, so that the products designated as outstanding products are contracted by decree to be procured to each agency of demand.

Outstanding Government Procurement Product Certification acquired simultaneously

Darom was acknowledged of the pride and technology as the first company to acquire the Outstanding Government Procurement Product Certification simultaneously for the reflective soundproof wall and sound-absorbing soundproof wall.
To: Refer to the recipient

Title: Request for cooperation on preferential purchase of outstanding procurement products designated by PPS

1. PPS has operated the outstanding government procurement product designation system since 1996 to develop outstanding products with new technology, and to support the small and medium and venture companies in pioneering new markets.

2. PPS Outstanding Government Procurement Products are designated through strict evaluation by the experts for each field subjected to new technology products (NEP, NET, new technology on power) and patents, etc. that were certified by the national qualified offices.

3. The designated outstanding government procurement products are contracted with PPS as technically-developed product (10%) subjected for preferential purchase according to Article 26, Paragraph 1, Subparagraph 3-e in the [Enforcement Decree of the Act on Contracts to Which the State is a Party], Article 13 & 14 in the [Act on Facilitation of Purchase of Small & Medium Enterprise-manufactured Products and Support for Development of Their Markets], and Article 13 in the Enforcement Decree of the same Act. According to this contract, PPS is supplying the products to each agency of demand; therefore, we hereby appreciate your active cooperation on the small-medium enterprise & new technology support policy by the government by actively purchasing the outstanding government procurement products by your agency (including affiliated agencies).

4. Also, we inform you that most of the outstanding government procurement products except for system equipment are agreed with private price contracts to be requested for delivery through Korea ON-Line E-Procurement System, so the technically-developed products with outstanding performance can be purchased more conveniently and quickly.

(Relevant Information -> WWW.pps.go.kr> Business Guide> Click Main Policy (Outstanding Product)>Search Guide on Outstanding Product Designation System and Status on Designated Products / Search Private Contract Products -> www.g2b.go.kr> General Shopping Mall> Contracted Product Mall) END.

Reference

[Act on Facilitation of Purchase of Small & Medium Enterprise-manufactured Products and Support for Development of Their Markets]

Article 14, Paragraph 3 (Designation, etc. of Products Manufactured with Technology Developed by Small & Medium Enterprises Subject to Preferential Purchase)

No person in charge of purchase at a public institution which has awarded a contract to preferentially purchase products manufactured with technology developed by small and medium enterprises shall be responsible for any loss incurred from the purchase of such products unless his/her intent or gross negligence is proved.