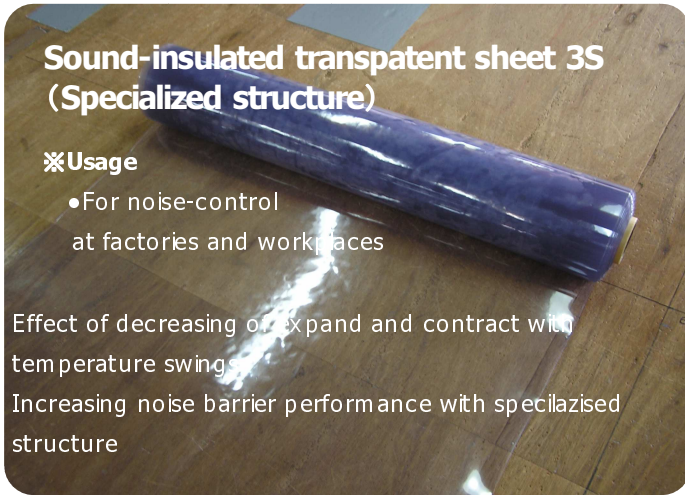


# Sound-insulated transparent sheet 3S Thickness 2mm



## ●Product: Sound-insulated transparent sheet 3S

Specialized structure sound-insulated transparent sheet

Constitution: PVC+PET film+PVC

●Size : t2mm (Thickness tolerance 1.8mm ~ 2.1mm)

W1000mm x L 12M /roll (Width tolerance -0mm +10mm)

Weight 2600g/m<sup>2</sup>

Total weight 32kg~33kg /roll (paper core included)

## ●Antiflaming product

## ●Antistatic

Surface resistance value : 10 to the 11th power

\*Data and values are measurement value only, and are not guaranteed

Tensile strength (N)	fracture elongation(%)	Light transmittance (%)
340	420	80

## Sound transmission loss data of this product



## ●Product feature of 3S:

①Specialized structure made a degree of expansion and contraction by temperature swings smaller.

②Allowing a reduction in coincidence effect of a specific frequency band occur on uniformly-hedon.

③This product is not super clear, it may have air spots and folded remainings, therefore, it is not good for an esthetic preference. It may discolor, or there may be deflection and distortion after attached on the window. Please understand beforehand.

## Example: For Window

Put this product in a window inside

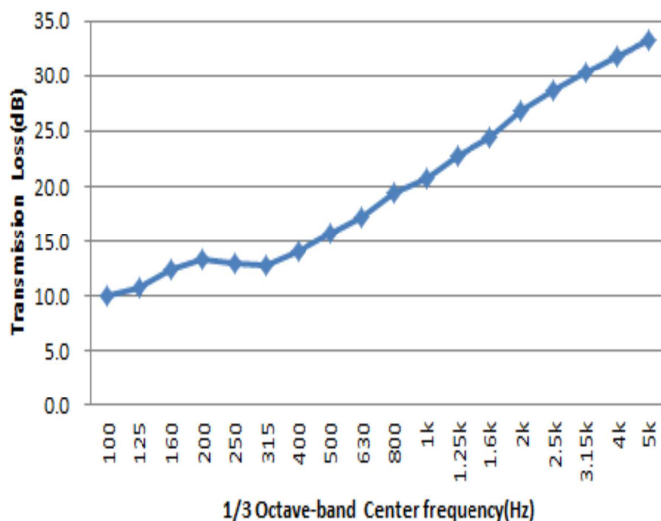
## Dedicated double-sided adhesive tape



Tape size: W25mm x L10M

One side strong adhesive, other side weak adhesive (No adhesive deposit)

## Sound transmission loss data of 3S



## ●Example : Window

Attaching process :

- ①First measure a window, then cut the product with a cutter.
- ②Then put adhesive tape on three sides of a window or sash.
- ③Finally attaching the product to the window. Inside use only.

## ※About heat crack:

- ①For float glass, heat-resistance glass only.
- ②There might be heat crack if you use this product for special glass such as wire glass, bear glass and so on.

Inquiry :

KIKUCHI SHEET KOGYO CO.,LTD.  
3-7-34 Imazunaka Tsurumi-ku  
Osaka-city, Osaka, 538-0042, Japan