3M Data Sheet

Fasara™ Glass Shade

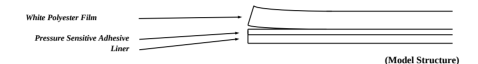
Product

SH2MAOW

Fasara Glass Shade are designed and developed especially for the interior glazing.

Fasara satisfies Shatter Resistant performance defined by JIS A 5759 (almost the same as ANSI Z97.1 Shot Bag Impact Test 100feet-lb).

Structure



Feature

- 1.Fasara shows the same performance as Scotchshield SH2CL shatter resistant film in the test of Interlayer Displacement defined in JIS A 5759.
- 2.Fasara cuts UV ray to retard sun burn of color or furniture.

Physical Property

| | | Thickness | Adhesion | | Break Strength | | Elongation |
|---------|--------------|-----------------|-----------|-------------|----------------|-------------|------------|
| Product | Color | (without Liner) | | | | | |
| | | (micro m) | (N/25mmW) | (kgf/10mmW) | (N/25mmW) | (kgf/10mmW) | (%) |
| SH2MAOW | Opaque White | 140 | 7.0 | (App0.29) | 200 | (App8.2) | 100 |

Measured by the method defined in JIS A 5759

Optical Property

| | Shading | Solar Heat | | Visible Light | | UV | U value | | |
|---------|-------------|-------------|---------------|---------------|-------------|---------------|---------------|--------|-------------|
| Product | Coefficient | Reflectance | Transmittance | Absorbance | Reflectance | Transmittance | Transmittance | | |
| | | (%) | (%) | (%) | (%) | (%) | (%) | (W/mK) | (kcal/mh C) |
| SH2MAOW | 0.29 | 41 | 8 | 51 | 52 | 6 | <1 | 5.8 | (App.5.0) |

Measured by the method defined in JIS A 5759

Specimen: Film laminated 6mm thick float glass (Face of incidence: glass surface)

Shatter Resistance Fasara applied glass satisfies the performance of shatter resistant test, Type A and Type B, defined in JIS A5759.

^{*}The above numbers are not guaranteed, and those would be changed without announcement.