

SGCC LIST OF ACCEPTED INTERLAYERS (SD-099)

In order for a laminated glass product to become or remain SGCC Certified, the interlayer used by the manufacturer must be on this list. All interlayers must have weathering test data on file. Outdoor use may be tested to ANSI Z97.1-2009 or 2015 and Indoor use only must be tested to ANSI Z97.1-2015 weathering data.

L1 Certification to one brand within the generic category will allow switching to other brands within the generic category on the list (see Laminated Glass Equivalency - Table L1 for guidance with Change Categories, Equivalent/Not Equivalent Changes in accepted interlayers).

*All interlayers must have weathering test data on file. Outdoor use may be tested to ANSI Z97.1-2009 or 2015 and Indoor use only must be tested to ANSI Z97.1-2015 weathering data. **All Indoor use only products must submit Indoor Use Only Weathering requirements to ANSI Z97.1-2015 by 12/31/2016 to maintain approval on this list. Interlayer suppliers not providing weathering data to SGCC by 12/31/16, will no longer be available for manufacturers to use in SGCC certified products. (7/1/16)***

| Generic Code & Description | | | | | |
|----------------------------|-----------------------------------|---|--|---|-----------------------------|
| (b) Polyvinyl Butyral | (lu) Liquid Resin - UV Cure | (f) Fluorinated Ethylene Propylene | (lc) Liquid Resin-Multi Component | (p) Polyethylene Terephthalate | (ev) Ethylene-Vinyl Acetate |
| (ip) Ionoplast | (el) Epoxy-Liquid Crystal Polymer | (u) Polyurethane | (su) Solid resin UV cure | (PRO) Proprietary | |
| Generic Code | Description | Supplier | Interlayer Brand | Interlayer Formulations | Weathering Data on file |
| (b) | Polyvinyl Butyral | Eastman Chemical Company | Saflex IIIIG/Vanceva | Series A, C, D, F, H, M, N, P, R, S, W | ✓ |
| | | Eastman Chemical Company | Saflex Specialty | Saflex Q, AG, DB/DS | ✓ |
| | | Eastman Chemical Company | Saflex Composite | Saflex V, K series | ✓ |
| | | Eastman Chemical Company | Saflex FlySafe 3D | (0.060) | ✓ |
| | | Kuraray | Trosifol Clear & Decorative | Clear (B200&B500), UltraClear, XT UltraClear, HR (HR100), UV ExtraProtect, Natural UV, BirdSecure Pro, Brilliant Colors/Tints | ✓ |
| | | Kuraray | Trosifol Specialties | SentryGlas Expressions, Extra Stiff (B130), SC Monolayer (B100), Solar R40 (B900) | ✓ |
| | | Chang Chun | Winlite | (0.015) | ✓ |
| | | Sekisui S-Lec | Sekisui S-LEC Film & Sekisui S-LEC Acoustic Film | (0.030) | ✓ |
| | | Everlam S.A. | EVERLAM™ | NC 010, LAM52 (0.015) | ✓ |
| | | Everlam N.V. | EVERLAM™ SUPER TOUGH | LAM72T | ✓ |
| | | Kingboard (FO Gang) Specialty Resins Ltd. | Kingboard | (0.015) | ✓ |
| | | Anhui Wanwei Bisheng Co., Ltd. | Bish© | (0.030) | ✓ |
| | | Zhejiang Decent New Material Co., Ltd. | Architectural PVB | (0.030) | ✓ |
| (u) | Polyurethane | SWM International | ArgoBond® | ST-6050 (0.050) | ✓ |
| (ip) | Ionoplast | Kuraray | Trosifol SentryGlas®, SentryGlas® BirdSecure Pro | (0.035) | ✓ |
| | | Kuraray | Trosifol SentryGlas® Xtra™ | (0.035) | ✓ |
| | | DongGuan QunAn Plastic Industrial Co., Ltd. | SuperSafeGlas | (0.035) | ✓ |
| (lu) | Liquid Resin - UV Cure | Bestroom Co. Ltd. | UVLAM | (0.040) | ✓ |
| | | H.B. Fuller- Kommerling | Kodilan GS-LED | (0.040) | ✓ |
| | | ALLNEX | UVEKOL | (0.040) | ✓ |
| (ev) | Ethylene-Vinyl Acetate | Interlayer Solutions, inc. | EVALAYER | (0.015) | ✓ |
| | | Folienwerk Wolfen GmbH | Evguard® - UV380, Polar White, Milky White | (0.015) | ✓ |
| | | Hornos Industriales Pujol, S.A. | EVALAM Crystal | (0.015) | ✓ |
| | | Hornos Industriales Pujol, S.A. | EVALAM Visual | (0.015) | ✓ |
| | | RCN Solution SRL | REVA BF | (0.015) | ✓ |
| | | IGE Supply Solutions, Inc. | Shenzhen Gaoren Electronic New Material Co.,Ltd - ASQ1X Extra Clear EVA Film | (0.015) | ✓ |
| | | SWM International | ArgoBond® | SE-381TF (0.030) | ✓ |
| | | Satinal SPA | Strato | (0.015) | ✓ |
| | | Shanghai HIUV New Materials Co., Ltd. | HIUV-PVE | (0.015) | ✓ |

SGCC LIST OF ACCEPTED INTERLAYERS (SD-099)

In order for a laminated glass product to become or remain SGCC Certified, the interlayer used by the manufacturer must be on this list. All interlayers must have weathering test data on file. Outdoor use may be tested to ANSI Z97.1-2009 or 2015 and Indoor use only must be tested to ANSI Z97.1-2015 weathering data.

L1 Certification to one brand within the generic category will allow switching to other brands within the generic category on the list (see Laminated Glass Equivalency - Table L1 for guidance with Change Categories, Equivalent/Not Equivalent Changes in accepted interlayers).

*All interlayers must have weathering test data on file. Outdoor use may be tested to ANSI Z97.1-2009 or 2015 and Indoor use only must be tested to ANSI Z97.1-2015 weathering data. **All Indoor use only products must submit Indoor Use Only Weathering requirements to ANSI Z97.1-2015 by 12/31/2016 to maintain approval on this list. Interlayer suppliers not providing weathering data to SGCC by 12/31/16, will no longer be available for manufacturers to use in SGCC certified products. (7/1/16)***

| Generic Code & Description | | | | | |
|------------------------------|---|---|--|---------------------------------------|------------------------------------|
| (b) Polyvinyl Butyral | (lu) Liquid Resin - UV Cure | (f) Fluorinated Ethylene Propylene | (lc) Liquid Resin-Multi Component | (p) Polyethylene Terephthalate | (ev) Ethylene-Vinyl Acetate |
| (ip) Ionoplast | (el) Epoxy-Liquid Crystal Polymer | (u) Polyurethane | (su) Solid resin UV cure | (PRO) Proprietary | |
| Generic Code | Description | Supplier | Interlayer Brand | Interlayer Formulations | Weathering Data on file |
| (ev)(p) | Ethylene-Vinyl Acetate / Polyethylene Terephthalate | Folienwerk Wolfen GmbH | Evguard®+ MPE | (.015)(.008)(.015) | ✓ |
| (el)(p) | Epoxy-Liquid Crystal Polymer / Polyethylene Terephthalate | Polytronix, Inc. | Polyvision Film | (0.075) | ✓ |
| (su) | Solid resin UV cure | Seeory Materials Corp | Seeory Interlayer | (0.030) | ✓ |