

# LEED v4.1 and Declare Label Documentation Guide for Aristech Surface Materials

## STUDIO Collection® Architectural Design Resin

This guide will help you collect the documentation for LEED v4.1 certified projects to be submitted to the US Green Building Council, USGBC.

|  |  |
| --- | --- |
| leed v4.1 credit | aristech surfaces documentation |
| Materials & Resources  Building Product Disclosure and Optimization, Option 1:  Environmental Product Declarations | Aristech Surfaces provides a 3rd party certified Environmental Product Declaration, EPD, for its architectural design resin products.  Third-party certification qualifies each of these Aristech Surfaces products to be counted as 1.5 products toward this credit in LEED v4.1 :  [STUDIO Collection® Architectural Design Resin EPD](https://aristechsurfaces.com/pdfs/scs-epd-05007_studiocollection_100620.pdf) |
| Materials & Resources  Building Product Disclosure and Optimization, Option 2:  Sourcing of Raw Materials | A selection of Aristech Surfaces product colors has recycled content that qualifies to be counted towards this credit:  [STUDIO Collection® Architectural Design Resin. 40% Recycled Content Certificate](https://aristechsurfaces.com/pdfs/tech-library/avonite-studio/Aristech_2020_SCS-MC-01332_s.pdf)  (Colors: Cottonwood 6600; White Sands 6636, Crushed Lava 6637; Palm Desert 6638; Back Roads 6640; Brown Sugar 6641; Kaleidoscope 8200) |
| Materials & Resources  Building Product Disclosure and Optimization, Option 1:  Material Ingredients | Aristech Surfaces provides a 3rd party Health Product Declaration, HPD, For its architectural design resin products to be counted toward this credit:  [STUDIO Collection® Architectural Design Resin HPD](https://aristechsurfaces.com/pdfs/tech-library/avonite-studio/Aristech_HPD_Studio_Publish_082119.pdf) |
| Indoor Environmental Quality Low-Emitting Materials | Aristech Surfaces provides low-emissions certification for its interior adhesive products applied onsite to install surface materials:  [Ultra-Bond GX Adhesive GREENGUARD certificate](https://aristechsurfaces.com/about-us/sustainability.html)  [Ultra-Bond GX Adhesive GREENGUARD Gold certificate](https://aristechsurfaces.com/pdfs/tech-library/avonite-studio/aristechsurfaces_2021_scs-iaq-04802_s.pdf)  For applications of its surface products as wall panels and cladding, flooring and ceilings, in bathrooms, showers, wet rooms, gyms, pools and healthcare facilities applications, Aristech Surfaces provides low-emissions certification |