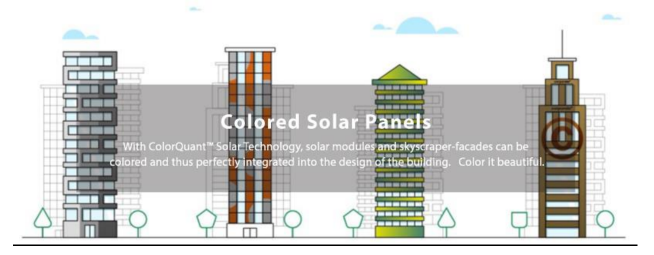


## Schilling Announces Exclusive North American Distribution of ColorQuant™



Galion, Ohio, July 10, 2023 - Schilling Inc. is pleased to announce that we now the North American exclusive distributor of ColorQuant<sup>TM,</sup> a solar design technology based on the principle of coloring by interference. Interference is like the colors of a rainbow or sunlight in a prism. The colored layer is highly transparent for light that the solar cell needs to generate energy meaning that only the wavelengths that produce the color are reflected. The result is a beautiful color effect with minimal loss of solar module performance.

ColorQuant technology is validated for long-lasting use in solar applications and can be integrated in solar module technology in a cost-effective manner. It enables architects, designers and developers to make solar energy a permanent fixture in building design, helping to promote climate neutrality in construction.

Silk-Screen Printing Application:

- Water-soluble, environmentally friendly
- Designed for the glass tempered process of toughened safety glass
- Extremely strong and long-lasting chemical bond to glass
- High UV durability
- Well-suited for lamination on coating
- Different sizes available

Color tone mixtures can be created for customer requirements. We have formulations already in existence for many ceramically variable color tones. Specific color tones can be analyzed and produced in our own color laboratory.

For more information on Schilling's new products and extensive line of screens, inks & coatings, and supplies, contact your local Technical Sales Representative or visit <u>schillinginc.com</u>.

## About Schilling Inc.

Schilling Inc. provides cutting-edge solutions for printing, decorating, and digital printing technologies to companies throughout North America – along with a full range of related services. Operating four manufacturing facilities and a technology center, our national team is proud to be serving customers in all facets of printing around the world.

Follow us on Facebook, Twitter, and LinkedIn