





Crosslinker Top Coat

The most durable topcoat used on Create wallcovering products, the top coat applied to our mylar product was developed as a proprietary blend - a water-based, urethane topcoat used to enhance surface protection while improving adhesion of the design to the vinyl substrate.

All Create mylar wallcovering patterns have received the same SCS Global Indoor Advantage certification for low VOC emitting materials as have our Type II vinyl wallcovering products and are Indoor Air Quality Certified to SCS-EC 10.3-2014 v.4.0. Furthermore, this SCS Global Services designation means Create's

mylar wallcovering conforms to the CDPH/EHLB Standard Method (CA 01350) v.1.2-2017 (effective January 2017) for the school classroom and private office scenarios.

The Measured Concentration of Total Volatile Organic Compounds (TVOC)): Between 0.5-5.0 mg/m3 (in compliance with CDPH/EHLB Standard Method v.1.2-2017).

At Create Surface Design, we are as concerned about beautiful walls as we are the well being of our end-user.