



Cornerstone Partner



EARN CONTINUING EDUCATION (CE) CREDITS WITH BEHR VIRTUAL COURSES.

To help keep you current on paint technology, the built environment, color trends and more, we offer several AIA-approved CE courses via Zoom conference meetings. We provide the certificates of completion and file your participation with the AIA. Contact your local BEHR Architect & Design Sales Representative to schedule one or more virtual courses for your firm today.



RP-101 A2

VOCs AND THE BUILT ENVIRONMENT ONE (1) AIA/CES LU / HSW (1 HOUR)

In this course you will understand VOCs and their impact on building occupants, limit VOC exposure in the workplace, understand VOC sources and their effect on the indoor environment and understand Sick Building Syndrome and its causes.

BP-102 A2

THE ENERGY OF COLOR ONE (1) AIA/CES LU / HSW (1 HOUR)

In this course you will understand the origins, elements and effects of color, the relationship of color and the light spectrum, the potential energy savings from the spectrum of solar radiation and the psychology and perception of color.



BP-103 A2

COATINGS FAILURES METAL CORROSION ONE (1) AIA/CES LU (1 HOUR)

In this course you will understand the causes of corrosion of ferrous and non-ferrous metal substrates, premature metal coating failure, prevention of premature coating failure, proper surface preparation of metal, learn SSPC/NACE standards, definition and implementation and understanding proper application of coatings to extend their protective performance.

BP-105

SPECIFYING TO AVOID PAINT FAILURES ONE (1) AIA/CES LU / HSW (1 HOUR)

This course will provide a better understanding of why interior and exterior paint failures persist in today's commercial construction painting specifications. Learn the potential effects of surface preparation methods on the built environment. Learn the importance of specifying the right paint system to avoid a premature paint failure.



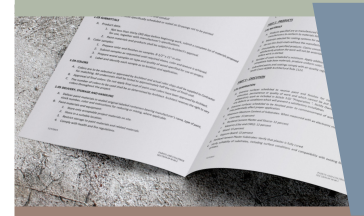
RP-107

THF VALUE OF PAINT

ONE (1) AIA/CES LU / HSW (1 HOUR)

In this course you will understand the four basic components of paint and their impact on paint quality and performance, the improvements in Latex vs. (alkyd) Oil-base resin technologies, understand the impact of paint air pollution regulations and limits of VOC – Volatile Organic Compounds – in modern coatings and understand the characteristics of quality paints and coatings.





BP-108 AVOIDING PAINT SPECIFICATION PITFALLS

One (1) AIA/CES LU / HSW (1 HOUR)

Examine different specifying methods to ensure that all members of the construction team get the right paint and coating systems they require for the project. Learn the four things to look for when comparing submittals.

JM-04 THE POWER OF PRIMER

ONE (1) AIA/CES LU / HSW (1 HOUR)

Today's painting primers provide so much more than simply prepping walls, such as problems-solving. Advancements in coatings technology have produced paints that offer increased protection of substrates and reduced maintenance costs—all with minimal impact to indoor air quality and to the environment. This course will provide you with the fundamentals of different primer systems intended for specific substrates, so that your coatings specification delivers the best results for your client.



LEED v4.1

Behr can contribute to helping your project qualify for all levels of LEED v4.1 Certification. Most BEHR Paints and Coatings are in conformance with LEED Building Design and Construction.

Please visit behrpro.com for a complete listing.



GREENGUARD® CERTIFIED

Behr offers coatings that meet stringent GREENGUARD certification standards that help earn points toward LEED® certification. GREENGUARD certified products conform to GREENGUARD emission standards to help reduce indoor air pollution and the risk of chemical exposure.

GREENGUARD is a registered trademark of UL LLC. For more information, visit ul.com/gg. Certificates can be found on: spot.ul.com. See usgbc.org/l FFD for details.



MPI-APPROVED

Behr has coatings that meet or exceed environmental and performance requirements established by Master Painters Institute® (MPI).

To learn more about MPI or view the most up-to-date MPI-approved BEHR Products, visit the MPI website at paintinfo.com.

MPI is a registered trademark of Master Painters Institute®.

GREENGUARD and MPI trademarks and related logos are property of their respective owners and are used with permission.

For more information on our products and services, visit **behrpro.com**.



©2020 Behr Process Corporation Santa Ana, CA 92705 U.S.A. To schedule a virtual AIA/CES, please contact your Architectural & Design Sales Representative.