TRINAR[®] Color Palette

The TRINAR® family of high-performance architectural spray coatings





TRINAR[®] TRINAR[®] ULTRA

Standard Colors in a 2-Coat System

TRINAR® is available in a wide array of pre-formulated colors, including pearlescent and metallic finishes, that blend well with most collateral construction materials. And our batch-to-batch consistency is unparalleled. You can even request special color-matched formulations for a more exact match.

TRINAR® *ULTRA* is a more environmentally-friendly version that contains a lower level of VOC's. Durability and performance of TRINAR® *ULTRA* is the same as standard TRINAR®, easily meeting or exceeding the AAMA 2605 specification.

All color choices for standard TRINAR® systems are also available in eco-friendly *ULTRA* versions.

 $\label{eq:result} \textbf{Requirements:} \ \textbf{TRINAR} \ \textbf{primer} \ \textbf{and} \ \textbf{non-exotic, non-metallic topcoat color.}$

TRI-Escent[®] II

Mica Colors in a 2-Coat System

TRI-Escent® II is a distinctive combination of ceramic and mica/pearlescent pigments, and AkzoNobel's proven 70% fluoropolymer TRINAR® resin system, which can give a striking dimension to architectural design. This two-coat process offers a unique substitute for both metallic and anodized finishes.

TRI-Escent® II subtly appears to change color as the angle of the sun changes, season after season, year after year. Whether your color design requirements call for a bold statement or a soft and subtle appearance, AkzoNobel's wide array of TRI-Escent® II colors should provide the desired effect.

 $\label{eq:result} \textbf{Requirements:} \ \mbox{TRI-Escent} \ \mbox{II color basecoat/primer and color coat}.$



Carbonite Midnight Blue KB2C22425P2 KL2C28618P1

Meteor Gray KM2C22422P1 Silverado KM2C22423P1

TRINAR® TEC

Exotic Colors in a 3-Coat System

TRINAR® TEC colors are available in a broad spectrum of vibrant, bright, and very clean colors. They lend themselves beautifully to applications requiring a striking accent or bold statement in design.

Requirements: TRINAR® primer, exotic color coat and clear topcoat.

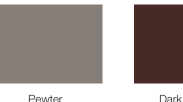


Metallic Colors in a 3-Coat System

TRINAR® TMC metallic colors offer either a bright or subdued metal color, which is very popular throughout the architectural community.

Requirements: TRINAR® primer, metallic color coat and clear topcoat.





KM3C21770-C

Dark Bronze KS3C28612-C



The TRINAR® color chips in this guide are reproduced as closely as possible to the actual TRINAR® paint colors and are to be used only as a guide.

Worldwide operations



United States of America

Akzo Nobel Coatings Inc. 1313 Windsor Ave. Columbus, OH 43211 Phone: 614-294-3361 Fax: 614-421-4367

Akzo Nobel Coatings Inc. 1629 Vanderbilt Rd. Birmingham, AL 35234 Phone: 205-323-5201

To learn more about our complete line of extrusion coatings that are available in the Americas, visit us at **www.akzonobel.com/ccna**. For a complete list of global locations and contact information, visit us at www.akzonobel.com/coilcoatings.



www.akzonobel.com/ccna

We're the largest global paints and coatings company and a major producer of speciality chemicals. We supply industries worldwide with quality ingredients for life's essentials. We think about the future, but act in the present. We're passionate about developing sustainable answers for our customers. Based in Amsterdam, the Netherlands, we have 57,000 employees working in more than 80 countries - all committed to excellence and delivering Tomorrow's Answers Today[™].

© 2010 Akzo Nobel NV. All rights reserved. "Tomorrow's Answers Today" is a trademark of Akzo Nobel NV.

TRINAR® and TRI-Escent® are registered trademarks of an AkzoNobel company Revision Date: March 2010 03073_090310