TRINAR®
Tried and Trusted.

Create truly iconic structures with our high performance coatings system.
The TRINAR family of coatings is the perfect product for the AAMA 2605 Superior Performance specification. TRINAR is ideal for the monumental project as well as any residential or low rise project that requires lasting durability and beauty. One of the secrets of TRINAR’s superior durability lies in the molecular structure of its 70% polyvinylidene fluoride (PVDF) resin. This unique carbon/fluorine bond is the key to its unsurpassed thermal, chemical and ultraviolet resistance properties. When coupled with our proprietary acrylic resin and premium ceramic and select inorganic pigmentation, this system demonstrates remarkable resistance to weathering, fading, cracking and chalking. TRINAR is available in a wide array of pre-formulated colors, including pearlescent and metallic finishes, that blend well with most collateral construction materials. You can even request special color-matched formulations for a more exact match.

The best coating for aluminum extrusions TRINAR is considered by many to be the premiere architectural finish in the aluminum extrusion industry. It can be applied to any aluminum building component such as window and wall systems, aluminum extruded profiles, louvers, column covers and more.

Spray TRINAR exhibits excellent performance in all environmental conditions with superior color retention due to premium pigmentation. It’s batch to batch consistency is unparalleled thanks to our extensive quality systems. This results in a product with reliable, hassle free application whether it is applied on a horizontal or vertical spray coating line.

Test specifications All TRINAR systems meet or exceed the requirements of AAMA 2605, the most recognized specification for fenstration coatings in the world. Only applicators which consistently meet stringent quality process parameters are approved to apply TRINAR.

COOL CHEMISTRY® Series TRINAR coatings are also available in our COOL CHEMISTRY Series which contain infrared reflective pigments. This pigmentation increases solar reflectivity and helps reduce energy costs associated with cooling, especially when combined with cool metal roofing. TRINAR coatings are also ideally suited for application on louvers and other sun screens, which can be used to create shaded areas either inside or outside a building.

TRINAR TRINAR is our finest and most versatile liquid spray extrusion coating. It is a two coat system which contains 70% PVDF resin. TRINAR provides long term beauty for a wide range of metal building components such as panel systems, curtain walls, window systems, louvers, canopies, mullions, storefronts and fascia.
TRI-Escent II

TRI-Escent® II is a distinctive combination of ceramic and mica/pearlescent pigments and our proven 70% fluoropolymer TRINAR resin system, which offers a striking new 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, our wide array of TRI-Escent II colors should provide the desired effect to make your projects stand out.

TRINAR Product Comparison Guide

<table>
<thead>
<tr>
<th>PRODUCT NAME</th>
<th>RESIN PERCENTAGE</th>
<th>COST RATING</th>
<th>COLORS</th>
<th>GLOSS RANGE</th>
<th>DRY FILM THICKNESS</th>
<th>TOTAL DFT (MILS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRINAR®</td>
<td>70% PVDF 30% Acrylic</td>
<td>$$$$</td>
<td>Earth Tones</td>
<td>25-35</td>
<td>0.2-0.4 (Primer) 1.0-1.2 (Topcoat)</td>
<td>1.2-1.6</td>
</tr>
<tr>
<td>TRI-Escent II</td>
<td>70% PVDF 30% Acrylic</td>
<td>$$$$</td>
<td>Mica</td>
<td>15-25</td>
<td>0.3-0.5 (Primer) 1.1-1.3 (Topcoat)</td>
<td>1.4-1.8</td>
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<tr>
<td>TRINAR TMC</td>
<td>70% PVDF 30% Acrylic</td>
<td>$$$$$</td>
<td>Metallic</td>
<td>25-35</td>
<td>0.2-0.4 (Primer) 1.0-1.2 (Topcoat) 0.4-0.6 (Clear coat)</td>
<td>1.6-2.2</td>
</tr>
<tr>
<td>TRINAR TEC</td>
<td>70% PVDF 30% Acrylic</td>
<td>$$$$$</td>
<td>Bright</td>
<td>25-35</td>
<td>0.2-0.4 (Primer) 1.0-1.2 (Topcoat) 0.4-0.6 (Clear coat)</td>
<td>1.6-2.2</td>
</tr>
</tbody>
</table>

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TRINAR TMC

TRINAR TMC is a three coat system encompassing metallic colors and topped with a protective clear coat. TRINAR TMC is identified as a three coat system by the suffix TMC, which stands for TRINAR Metallic Clear. The colors available in this system offer either a bright or subdued metallic color which have become very popular and accepted throughout the architectural aluminum industry.

TRINAR TEC

Like TRINAR TMC, TRINAR TEC is also a three coat system. The suffix stands for TRINAR Exotic Clear, and as the name indicates the colors available in this system are bright, exotic colors topped with a protective clear coat. These colors are extremely vibrant, bright and clean, and lend themselves beautifully to applications requiring a striking accent or very bold statement in design.

For more information

Please contact your salesman or one of our many global locations for color selections, pricing, warranty and technical information. We look forward to showing you how TRINAR can enhance your next project.
AkzoNobel has a passion for paint. We’re experts in the proud craft of making paints and coatings, setting the standard in color and protection since 1792. Our world class portfolio of brands – including Dulux, International, Sikkens and Interpon – is trusted by customers around the globe. Headquartered in the Netherlands, we are active in over 150 countries and employ around 33,000 talented people who are passionate about delivering the high-performance products and services our customers expect.

For more information please visit www.akzonobel.com.

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