



## X-ANTIFIRE COATING

x-antifire coating is a high-performance solution for surface applications. Highly adhesive and with exceptional thermal insulation properties thanks to the molecular x-antifire shield, it is primarily used as a metal coating for the fire-protection and insulation of metal surfaces.

### FOR METAL COATINGS OF CRITICAL SYSTEMS

Now, with x-antifire coating, critical elements can be reliably fire-protected and thermally insulated to withstand greater temperatures without ever reaching critical levels. x-antifire coating can provide reliable fire-protection to critical systems like aircraft turbines, structural steel beams in buildings, elevator cables and shafts, tanker engine and storage rooms and many, many more.

### FOR VISIBLE AND NON-VISIBLE METALLIC SURFACES

x-antifire coating is available as a clear and transparent varnish. It provides effective fire-protection and insulation for metallic surfaces with a thickness of only a few millimeters. For decorative application on visible surfaces, x-antifire coating is customizable in a variety of colors.

### APPLICATIONS

- Structural elements
- Elevator systems
- Oil Platforms
- Marine applications
- Melting furnaces

- ABSOLUTE FIRE-PROTECTION UP TO 1500°C

- HIGH INSULATION PROPERTIES

- NO HARMFUL INGREDIENTS

- UNIVERSALLY APPLICABLE

The next-generation of flame retardants. With its molecular x-antifire-shield, it surpasses all requirements demanded for modern flame retardants: absolutely effective, universally applicable and finally safe.

