



About us

Burton Protective Coatings is the manufacturer of fire protective coatings applied to wood, steel and other building products, to reduce heat, and prevent the spread of fire and smoke.

A customer-oriented business, our company will spend quality time in assessing individual customer needs, and work closely with every customer in determining exact requirements for each project, to ensure professional results and added value to fire-safe homes and properties.

Resist-a-Flame™

Resist-a-Flame™, a product of Burton Protective Coatings, is a lab tested, fire inhibiting product that will save lives and property. Differing from other "Fire Resistant" products, Resist-a-Flame is non-toxic, eco-friendly, easy to apply to wood and other materials with standard paint equipment (sprayed, brushed or dipped) and is ASTM E84 & ASTM E119 Class A rated in lab tests with the lowest tolerance for flame spread and smoke development. Needlessly, most people die in fires from smoke inhalation because they don't have time to escape before losing consciousness and being overcome by the flames. Although the solution to prevent such tragedies is clear and obvious, our product, Resist-a-Flame, must conquer the huge hurdle of complacency-by the homeowner, property owner, occupant or landlord. Most think fire disasters are only likely to happen to someone else, until they become "the someone else." Resist-a-Flame will save lives while also protecting fire fighters who are vulnerable to collapsing buildings and flashovers.

Resist-a-Flame™ is effective in inhibiting the growth of black mold and mildew, and protects against infestations of insects, including ants, roaches, termites, spiders, and other pests, although it is not a pesticide.

For more information, visit us on the web at

<http://www.burtoncoatings.com>

<http://www.burtonprotectivecoatings.com>



"Prevention before intervention"



- * Class A rated in lab tests ASTM E84 and ASTM E119 Fire Protective Coating
- * Eco-friendly
- * Non-toxic
- * Odorless
- * Easily applied by Brush, Spray or Roller
- * Maximum efficiency when applied during new construction
- * Can be applied during renovation
- * Cost Effective
- * Dries in a few hours
- * Can be painted over
- * Can be used on interior or exterior [if applied with primer]



BurtonProtective
Coatings

"DON'T LET THIS HAPPEN TO YOUR FAMILY!"

A photograph of a house engulfed in flames, with thick black smoke billowing from the roof. The fire is very intense, with bright orange and yellow flames visible.

RESIST-A-FLAME
FIRE RETARDANT

Wood - Metal - Fabric