

Intumax AC-2

Intumax AC-2BG is a new revolutionary flame retardant / intumescent agent.

Intumax AC-2 is ideal for incorporation into thermoset coatings and foams, potting compounds, fiberglass reinforced structures, as well as electronic laminates and many other applications. Intumax AC-2 has been proven successful in epoxy, phenolic, acrylic, vinyl acetate, urethane and PVC resin systems.

When blended into your resin system, Intumax AC-2 will react to heat and or flame to foam and form a thick, high yield char barrier. The char barrier will extinguish fire and prevent further flame spread. Additionally, the char foam insulates and protects the coated substrate from heat and fire damage.

Intumax AC-2 is halogen free and does not evolve the highly toxic and corrosive gasses associated with many other fire retardants. Intumax AC-2 does all this at loading levels of only 10-20%.

Take fire protection to the Max with Intumax AC-2

Characteristics	Typical Values
Appearance	Free flowing white powder
Particle Size	3-5 microns
Purity	98% min.
Solubility in H ₂ 0	Less than 1% @ 170°F
Char forming efficiency	99% min.
Char activation temperature	300°C