VIPEL® K733
Fire Retardant Isophthalic Polyester Resin

Vipel K733-A series are fire retardant isophthalic polyester resins that meets ASTM E 84 Class I flame spread with no synergists added.

Applications
Vipel K733 series resins are ideally suited for use in hand lay-up, spray-up and filament winding processes where outstanding mechanical properties and mild chemical resistance are required.

BENEFITS
Fire Retardant
Vipel K733-A requires no antimony trioxide to meet ASTM E 84 Class I flame spread requirements.

Vipel K733-B requires only 1.5% antimony trioxide to meet ASTM E 84 Class I flame spread requirements.

Versatile
Wide formulating capabilities allow for use in many processes and for optimization of cost/performance. Unique composition produces a tough and versatile resin with excellent crack and craze resistance in molded parts.

AOC is a major global supplier of resins, gel coats, colorants & materials for composites and cast polymers