ATRYL® T766
High Reactivity Isophthalic Polyester Resin for Closed Mold Processing

AOC's T766 is an unpromoted high reactivity isophthalic polyester resin. T766's polymer backbone was designed to capture a wide array of desirable properties for both the molder/fabricator and the end user.

APPLICATION
AOC's T766 performs well in a variety of closed mold processes and offers benefits in mechanical and electrical properties.

FEATURES
• High reactivity isophthalic chemistry
• Excellent electrical properties

BENEFITS
Processability
Suitable for a wide variety of closed mold processes including SMC/BMC and pultrusion.

Adaptability
Versatile in allowing engineers and designers to meet a broad spectrum of applications.

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

For more information email: info@aoc-resins.com | 866.319.8827 | www.AOC-Resins.com