



CATALYSTS

A catalyst can be defined as a substance that increases the rate of a chemical reaction. A catalyst can be synthetic, organic or simply a metal. The process through which a particular catalyst increases the rate of a particular reaction is called as catalysis. The catalysis support should also be stable under reaction and regeneration conditions, and should not interact adversely with solvents, reactants or reaction products. Our high purity Graphite satisfy all of these requirements and its large particle surface area allows for an optimal dispersion of the metal catalyst

GRADE	Carbon content min (%)	Oxidation resistance	Bulk Density (g/100cc)	Particle size distribution
B-1-6	98.0		0.38	+100# : Nil

And as per customer's specific requirements can supply

